



**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1

3.7.1

*Number of functional MoUs /linkage with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years*

**A.Y. 2023-2024**

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



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**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

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**Office of the Commandant,  
S.R.P.F. Group-13, Ghanteshwar (Rajkot)**

CONTROL ROOM PHONE NO. 95124 30100,

e-mail add.: [cmdr-gr13-raj@gujarat.gov.in](mailto:cmdr-gr13-raj@gujarat.gov.in)

Outward:-PA/318/2023, Dt:31/12/2023

**To,**

The Coordinator,  
School of Chetna Vikas Value Education,  
Faculty of Transformative Education,  
Atmiya University,  
Rajkot, Gujarat.

**Subject:** - Request letter to conduct Jeevan Vidhya - Introductory workshop for 100 plus officers and jawans of SRPF Group 13, Ghanteshwar, Rajkot.

Respected Sir,

I am writing to request a Jeevan Vidhya - Introductory workshop for 100 plus officers and jawans of SRPF group 13, Ghanteswar, Rajkot at our campus from 01/01/2024 to 07/01/2024 (7 days), and allocate Mr. Ankit Kalariya as resource person for the same.

As Commanding Officer of different SRPF battalions under my command, I have always been keen to impart a value-based learning to our force which can help our officers and jawans in managing their personal and professional life in a better way and contribute positively in service of society and nation.

As a student of Madhyastha Darshan myself, I'm confident that with this shivir, we can create a happier and more productive and positive team which can be a model for other police units to follow.

Along with workshop, I also request to conduct a study for research purpose on impact of this training through pre and post training questionnaire. If

Atmiya University, Rajkot-Gujarat-India

**Registrar**

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Rajkot**



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circumstances permit, we wish to conduct a whole series of this shivirs for all our 1000 plus officers, jawans and their families as well.

In that case our professionally conducted study on impact of this content on personal, professional, social life of these trainees will be extremely useful in spreading this content to other police units and make it part of basic training of all police officers and jawans.

I'm confident that this training will bring a considerable shift in way of thinking, behaving and functioning of our force. Looking at enormous possibilities of positive outcomes of this workshop, you are humbly requested to permit Mr. Ankit Kalariya to conduct the shivir as resource person and Ms. Darshana Vithalani to undertake the study on impacts of shivir.

Thanking you,

Yours Sincerely,

[Sudha Pandey, IPS]  
Commandant  
SRPF GR. 13  
Ghanteshwar, Rajkot

veed@atmiya  
register@atmiya  
info@divyapatik  
prc@atmiya

DE SRPF OP Zarny NR-248 GR-200 THI: 1017  
GR-13 THO: 1027/31





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AISHE: U-0967**

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**M 3.7.1**



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

To,  
The Commandant  
SRPF GR. 13,  
Ghanteshwar, Rajkot

**Subject: Confirmation of Training Program on "Introduction to Jeevan Vidya"**

Thank you for your thoughtful request letter dated 31/12/2023. We acknowledge your commitment to enhancing value-based learning at SRPF Camp, Rajkot.

We are pleased to inform you that your request has been accepted, and Mr. Ankit Kalariya conducted the workshop/shivir on "Introduction to Jeevan vidya" for your staff members. The program is scheduled to take place from 1/1/2024 to 7/1/2024, spanning 7 Days.

The outlined topics align well with our expertise, and facilitator's sessions will significantly impact personality development, emphasize responsibility and ethical principles, and improve relationships within the College community.

We need testimonials for our records that includes a banner stating source material from मध्यस्थ दर्शन सह-अस्तित्ववाद प्रणेता ए नागराज । A group photograph of participants and a news as per sample attached.

Best Regards,

Jigar Ratnottar,  
Coordinator,  
School of Consciousness Development Value Education (CVMS),  
Atmiya University, Rajkot, Gujarat.

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

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**Registrar**  
**Atmiya University**  
**Rajkot**





Outward:- PA/07/2023, Dt:11/01/24

To,

The Coordinator,  
School of Chetna Vikas Value Education,  
Faculty of Transformative Education,  
Atmiya University,  
Rajkot, Gujarat.

**Subject:** - Submitting testimonials of 1<sup>st</sup> Jeevan Vidhya - Introductory workshop and request for 2<sup>nd</sup> Shivar at SRPF Group 13, Ghanteswar, Rajkot.

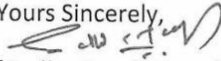
I am writing to convey my heartfelt gratitude for helping us organize our 1<sup>st</sup> Jeevan Vidhya - Introductory workshop for 100 plus officers and jawans of SRPF group 13, Ghanteswar, Rajkot at our campus from 01/01/2024 to 07/01/2024 by allocating Mr. Ankit Kalariya as resource person.

The Shivar was extremely successful and has left a long lasting impact on the participants. This will definitely shape their personal and professional life positively. Many of them are willing to study this Darshan in detail in future. Mr. Ankit Kalariya has done a very mature and interesting probadhan in simple language and we are grateful to him for the same.

I am attaching Group photograph, copy of banner and copy of press releases herewith as required.

I'm also requesting Resource Person for our 2<sup>nd</sup> Shivar, proposed to be organized from 15/01/24 to 21/01/24 (7 Days) at our campus. Looking at enormous possibilities of positive outcomes of this workshop, you are humbly requested to allocate one seasoned Prabodhak from your team.

Thanking you,

Yours Sincerely,  
  
[Sudha Pandey, IPS]  
Commandant  
SRPF GR. 13, Rajkot



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





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AISHE: U-0967

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**ATMIYA  
UNIVERSITY**

**Summary Report on**

Introductory workshop Jeevan Vidya

(Propounded by Shri A. Nagraj)

**Organized by**

**Atmiya University, Rajkot**

And

SRPF Group 13, Ghanteshwar campus,  
Rajkot.

**Resource Person**

Prof. Ankit K. Kalariya (Atmiya University-  
Rajkot)

**No. of Faculty Participants – 100**

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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We got an invitation to conduct **7-days Faculty Development Introductory workshop Jeevan Vidya (Propounded by Shri A. Nagraj) for SRPF Group 13, Ghanteshwar campus, Rajkot.** In workshop around 100 SRPF Jawan participated. 3-4 PSI, 1 DySP and 1 IPS officer of for **SRPF Group 13, Ghanteshwar campus, Rajkot.**

Thus workshop conducted by Mr. Ankit K. Kalariya very well. The response of all the participant was very joyful and they had asked many crucial questions related to their personal life, Relationship, Current society problems, Nature and Existence. In workshop it is also discussed how to face this all problem by education. This event is also noticed by different state newspaper. Overall the workshop was a big success for us and for the participants also.

We are very fortunate to have chance to showcase us outside our campus and thankful to the management of Atmiya University to believe in us.



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





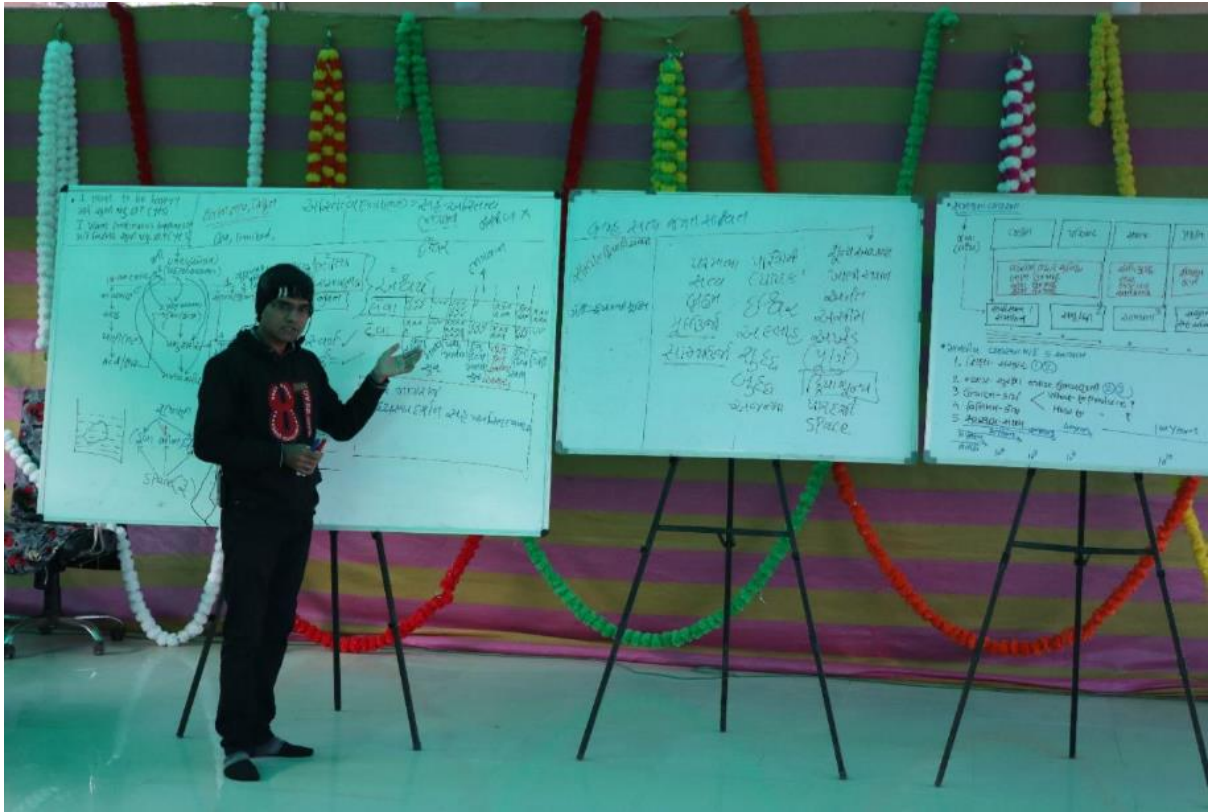
Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**









Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**





## એસઆરપીએફ કેમ્પસમાં વિદ્યા પરિચય શિબિર યોજાઈ



રાજકોટ । રાજકોટના ઘંટેશ્વર ખાતે રાજ્ય અનામત પોલીસ દળ (SRPF) જૂથ-13ના કેમ્પસમાં જૂથના 100 અધિકારીઓ અને જવાનો માટે તા.1 થી 7 જાન્યુ. દરમિયાન 7 દિવસની જીવન વિદ્યા પરિચય શિબિરનું આયોજન કરવામાં આવ્યું હતું. આ શિબિરનું આયોજન રાજકોટની આત્મીય યુનિવર્સિટીના સહયોગથી કરવામાં આવ્યું. આત્મીય યુનિવર્સિટીના અસોસિયેટ પ્રોફેસર અંકિત કાલરિયા દ્વારા આ શિબિરમાં પ્રબોધન કરવામાં આવ્યું. આત્મીય યુનિવર્સિટી તથા દર્શન સાથે સંકળાયેલ અનેક અધ્યનાર્થીઓ પણ હાજર રહ્યા હતા.

**Divyabhaskar Rajkot Date 09/01/2024**

Atmiya University, Rajkot-Gujarat-India

**Registrar**

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Rajkot**





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તા.૯-૧-૨૦૨૪-મંગળવાર

sanjsamachar.net



## રાજ્ય અનામત પોલીસ દળ જૂથ-૧૩ના કેમ્પમાં જીવન વિદ્યા પરિચય શિબીર યોજાઈ

રાજકોટના ઘંટેશ્વર ખાતે સ્થિત રાજ્ય અનામત પોલીસ દળ (SRPF) જૂથ-૧૩ના કેમ્પમાં જૂથના ૧૦૦ જેટલા અધિકારીઓ અને જવાનો માટે તા. ૧ જાન્યુ. થી ૭ જાન્યુ. દરમિયાન ૭ દિવસની જીવન વિદ્યા પરિચય શિબીરનું આયોજન કરવામાં આવ્યું. ભારતવર્ષના સાંપ્રત સમયના દાર્શનિક શ્રદ્ધેય શ્રી એ. નાગરાજજી દ્વારા પ્રતિપાદિત મધ્યસ્થ દર્શન-સહ અસ્તિત્વવાદ આધારિત આ શિબીરનું આયોજન રાજકોટની આત્મીય યુનિવર્સિટીના સહયોગથી કરવામાં આવ્યું. આત્મીય યુનિવર્સિટીના અસોસિયેટ પ્રોફેસર અંકિત કાલરિયા દ્વારા આ શિબીરમાં પ્રબોધન કરવામાં આવ્યું. સાથે-સાથે શિબીર આધારિત સમૂહ ચર્ચામાં સહયોગ કરવા દર્શનને ઊંડાણથી સમજવાના ક્રમમાં અધ્યયન કરી રહેલા આત્મીય યુનિવર્સિટી તથા દર્શન સાથે સંકળાયેલ અનેક અધ્યયાર્થીઓ પણ હાજર રહેલ.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

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**Summary Report on**  
**Introductory workshop Jeevan Vidya**

(Propounded by Shri A. Nagraj)

**Organized by**

**Atmiya University, Rajkot**

And

SRPF Group 13, Ghanteshwar campus,  
Rajkot.

**Resource Person**

Prof. Jay Patel (Atmiya University-Rajkot)

**No. of Faculty Participants – 100**

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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We got an invitation to conduct **7-days Faculty Development Introductory workshop Jeevan Vidya (Propounded by Shri A. Nagraj) for SRPF** Group 13, Ghanteshwar campus, Rajkot. In workshop around 100 SRPF Jawan participated. 3 PSI, 1 DySP and 1 IPS officer of for **SRPF** Group 13, Ghanteshwar campus, Rajkot.

Thus workshop conducted by Mr. Jay A. Patel very well. The response of all the participant was very joyful and they had asked many crucial questions related to their personal life, Relationship, Current society problems, Nature and Existence. In workshop it is also discussed how to face this all problem by education. This event is also noticed by different state newspaper. Overall the workshop was a big success for us and for the participants also.

We are very fortunate to have chance to showcase us outside our campus and thankful to the management of Atmiya University to believe in us.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





Outward:- PA/ZO/2024, Dt:03/02/24

To,  
The Coordinator,  
School of Chetna Vikas Value Education,  
Faculty of Transformative Education,  
Atmiya University,  
Rajkot, Gujarat.

**Subject:** - Request for 3rd Jeevanvidhya Shivir at SRPF Group 13, Ghanteswar, Rajkot.

I am writing to convey my heartfelt gratitude for helping us organize two Jeevan Vidhya - Introductory workshops for officers and jawans of SRPF group 13, Ghanteswar, Rajkot at our campus.

As both Shivirs have been extremely successful and have left a long lasting impact on the participants, we wish to continue the series.

We are planning to organize our 3rd Shivir, from 05/02/24 to 11/02/24 (7 Days) at our campus. Looking at enormous possibilities of positive outcomes of this workshop, you are humbly requested to allocate Mr. Jay Patel as Prabodhak for the same.

Thanking you,

Yours Sincerely,

[S. D. Gohil]

Asst. Commandant  
SRPF GR. 13, Rajkot

Vead @  
atmiyauni.ac.in DE SRPF OP Z, NR-39 GR-100 TH-1647/03  
GR-13



सत्यमेव जयते

સુધા પાન્હેય, આઇ.પી.એસ.

સેનાપતિ

ક્રમાંક: પીએ/આભારપત્ર/ 12024

સેનાપતિની કચેરી, રા.અ.પો.દળ જૂથ-૧૩, ધંટેશ્વર (રાજકોટ)

(ફોન નં.) ૯૫૧૨૪૩૦૧૦૦ / ૦૨૮૧-૨૪૮૮૪૨૦

તા. 10/2/2024

### આભારપત્ર

સ્નેહીશ્રી જય ભાઈ,

રાજ્ય અનામત પોલીસ દળ (SRPF) જૂથ ૧૩, રાજકોટના કેમ્પસમાં જૂથના ૧૦૦ જેટલા અધિકારીઓ અને જવાનો માટે તા.૦૫ ફેબ્રુઆરી થી ૧૧ ફેબ્રુઆરી ૨૦૨૪ સુધી ૭ દિવસની જીવનવિદ્યા પરિચય શિબિરનું આયોજન કરવામાં આવ્યું.

આત્મીય યુનિવર્સિટીના સહયોગથી આયોજિત આ શિબિરમાં આપશ્રીએ પ્રબોધક તરીકે પધારી અમારા પોલીસ સ્ટાફ માટે આ અતિ ઉપયોગી કાર્યક્રમને સફળ બનાવેલ છે. આપના સહયોગથી સંપન્ન થયેલ એસ.આર.પી. કેમ્પસની આ ત્રીજી શિબિરથી અત્રેના કેમ્પસમાં જીવનવિદ્યા શિબિરની શુંખલા બનેલ છે. આ કાર્યક્રમ અમારા સ્ટાફ તથા તેમના પરિવારજનોના વ્યક્તિગત, પારિવારિક, વ્યવસાયિક, સામાજિક જીવનમાં નોંધપાત્ર પરિવર્તનો લાવશે તેમાં શંકાને સ્થાન નથી.

જૂથના સેનાપતિ તરીકે હું આપશ્રીની સેવાને બિરદાવું છું અને ભવિષ્યમાં પણ આ કાર્યક્રમમાં આપનો સહયોગ બની રહેશે તેવી આશા રાખું છું.

કૃતજ્ઞ છતાં

આપની સહકારી  
સુધા પાન્હેય -  
(સુધા પાન્હેય)  
સેનાપતિ

પ્રતિ,  
શ્રી જય પટેલ  
આસિસ્ટન્ટ પ્રોફેસર,  
આત્મીય યુનિવર્સિટી, રાજકોટ.





Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





Atmiya University, Rajkot-Gujarat-India

**Registrar**

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NAAC – Cycle – 1  
AISHE: U-0967

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## Summary Report on

Introductory workshop Jeevan Vidya

(Propounded by Shri A. Nagraj)

**Organized by**

**Atmiya University, Rajkot**

And

SRPF Group 13, Ghanteshwar campus,  
Rajkot.

**Resource Person**

Prof. Ankit K. Kalariya (Atmiya University-  
Rajkot)

**Date**

1-7- March 2024



**No. of Faculty Participants – 100**

Registrar  
Atmiya University  
Rajkot





**Request Letter**

Outward:- PA/ 46 /2024,  
Dt:29/02/24

To,  
The Coordinator,  
School of Chetna Vikas Value Education,  
Faculty of Transformative Education,  
Atmiya University,  
Rajkot, Gujarat.

**Subject:** - Request letter to conduct Jeevan Vidhya - Introductory workshop for 100 odd officers and jawans of SRPF Group 13, Ghanteshwar, Rajkot.

Respected Sir,

It is very heartening to acknowledge that with support of Atmiya University SRPF Gr. 13 has been able to organize three Jeevan Vidhya - Introductory workshops for officers and jawans of SRPF group 13, Ghanteswar, Rajkot in last two months. Around 300 people have participated in these workshops and many have attended more than one shivirs. We notice a new enthusiasm in our men and positive vibes in atmosphere of the campus as a result of these Shivirs.

Today, I am writing to request forth Jeevan Vidhya Shivir at our campus from 01/03/2024 to 07/03/2024 (7 days), and allocate Mr. Ankit Kalariya as resource person for the same.

Im sure that our combined effort of imparting this value-based learning to our force will help our officers and jawans in leading a more meaningful, fruitful and happier personal and professional life and they in turn will be able to contribute positively in service of society, nation and humanity as a whole.

I am confident that this training will bring a considerable shift in way of thinking and functioning of our force. Looking at enormous possibilities of positive outcomes of this workshop, you are humbly requested to permit Mr. Ankit Kalariya to conduct the shivir as resource person.

Thanking you,

Yours Sincerely,

[Sudha Pandey, IPS]  
Commandant  
SRPF GR. 13  
Ghanteshwar, Rajkot

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





Veed @  
Atmiya University

DE SRPF OP 2, NR-83 GR-100 THL-1727/09  
GR-13

Outward:- PA/61/2024, Dt:09/03/24

To,  
The Coordinator,  
School of ChetnaVikas Value Education,  
Faculty of Transformative Education,  
Atmiya University,  
Rajkot, Gujarat.

**Subject:** - Submitting testimonials of 4<sup>th</sup> Jeevan Vidhya- Introductory workshop  
at SRPF Group 13, Ghanteshwar, Rajkot.

I am writing to convey my heartfelt gratitude for helping us organize our 4<sup>th</sup> JeevanVidhya - Introductory workshop for 100 plus officers and jawans of SRPF group 13, Ghanteswar, Rajkot at our campus from 01/03/2024 to 07/03/2024 by allocating Mr. Ankit Kalariya as resource person.

This Shivar and two earlier shibirs by Shri Manhar bhai Kagathra, Mrs. Chetana ben Jhala and Mr. Jay Patel were all extremely successful and have produced desired impact. I am extremely grateful to Atmiya University for extending this generous support. I am sure together we can produce lasting impact and results in society. Local press has widely covered the event.

I am attaching Group photograph, copy of banners and copies of press releases herewith as required.

Thanking you,

For SUDHA PANDEY, IPS  
COMMANDANT  
SRPF GR. 13, GHANTESHWAR (RAJKOT)

Yours Sincerely,

[A. N. BARAD]

Dy,S.P.

BATTALION QUARTER MASTER  
SRPF GR. 13, GHANTESHWAR  
(RAJKOT)

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





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AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1



Atmiya University, Rajkot-Gujarat-India

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AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



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Date : **07/03/2024**

**BREAKING NEWS**

**રાજ્ય અનામત પોલીસ દળ (SRPF) જૂથ ૧૩, રાજકોટના કેમ્પસમાં તા. ૧/૩/૨૪ થી ૭/૩/૨૪ સુધી ચોથી જીવનવિદ્યા શિવીર યોજાઈ જેમાં શ્રી અંકિતભાઈ કાલરીયા દ્વારા પ્રબોધન કરવામાં આવ્યું.**



રાજકોટના એસઆરપી કેમ્પસમાં તા.૧ જાન્યુ. ૨૦૨૪ થી ૭ માર્ચ ૨૦૨૪ દરમિયાન રાજકોટની આત્મીય યુનિવર્સિટીના સહયોગથી સાત-સાત દિવસની ફુલ ૪ જીવનવિદ્યા પરિચય શિવીરોનું આયોજન થઈ ગયેલ છે. આ શિવીરોમાં આત્મીય યુનિવર્સિટીના પ્રોફેસરો શ્રી અંકિત કાલરીયા, શ્રી મનહરભાઈ કગથરા, શ્રીમતી ચેતનાબેન ઝાલા તથા શ્રી જય પટેલ દ્વારા પ્રબોધન કરવામાં આવ્યું. માનવજીવનના તમામ આયામો, સ્વયં, પરિવાર, સમાજ, પ્રકૃતિ તથા સમગ્ર અસ્તિત્વમાં પ્રવર્તતી વ્યવસ્થાને સમજીને આ વ્યવસ્થામાં ભાગીદાર થઈ સુખપૂર્વક જીવવાની યાવી આ શિવીરથી મળે છે.

એસઆરપી જૂથના સેનાપતિશ્રી સુદા પાન્ડેચ્ ના જણાવ્યા મુજબ શિવીરોને કારણે જૂથના અધિકારીઓ અને જવાનોના વ્યક્તિગત, પારિવારિક, સામાજિક અને વ્યવસાયિક જીવનમાં સકારાત્મક પરિવર્તનો આવી રહેલ છે અને હાલમાં એસ.આર.પી. કેમ્પસમાં ખૂબ સારું વાતાવરણ ઉભું થઈ રહેલ છે. ભવિષ્યમાં પણ એસઆરપી કેમ્પ માં કેમ્પના જવાનો ઉપરાંત તેમના પરિવારજનો અને બાળકો માટે પણ આ શિવીર યોજવાની બાબત વિચારણા હેઠળ છે.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**PEOPLES FOR  
POLICE  
FOUNDATION**

REGD. OFFICE : AT. RAJPURA LUMBHA, PO. TIMBERVA, TA. BARDOLI, DI. SURAT. GUJARAT, INDIA - 394355.  
Mo. 81289 33869 / 95865 86996  
REG. NO. - U85300GJ2022NPL131561

## મેરી પોલીસ... મેરા અભિમાન...



રાજ્ય અનામત પોલીસ દળ (SRPF) જૂથ ૧૩, રાજકોટના કેમ્પસમાં તા. ૧/૩/૨૪ થી ૭/૩/૨૪ સુધી ચોથી જીવનવિદ્યા શિવિર યોજાઈ જેમાં શ્રી અંકિતભાઈ કાલરીયા દ્વારા પ્રબોધન કરવામાં આવ્યું. તા. રાજકોટના એસઆરપી કેમ્પસમાં તા. ૧ જાન્યુ. ૨૦૨૪ થી ૭ માર્ચ ૨૦૨૪ દરમિયાન રાજકોટની આત્મીય યુનિવર્સિટીના સહયોગથી સાત-સાત દિવસનો કુલ ૪ જીવનવિદ્યા પરિચય શિવિરોનું આયોજન થઈ ગયેલ છે. આ શિવિરોમાં આત્મીય યુનિવર્સિટીના પ્રોફેસરો શ્રી અંકિત કાલરીયા, શ્રી મનહરભાઈ કગથરા, શ્રીમતી ચેતનાબેન જાલા તથા શ્રી જય પટેલ દ્વારા પ્રબોધન કરવામાં આવ્યું.

માનવજીવનના તમામ આચારો, સ્વયં, પરિવાર, સમાજ, પ્રકૃતિ તથા સમગ્ર અસ્તિત્વમાં પ્રવર્તતી વ્યવસ્થાને સમજીને આ વ્યવસ્થામાં ભાગીદાર થઈ સુખપૂર્વક જીવવાની યાવી આ શિવિરથી મળે છે.

એસઆરપી જૂથના સેનાપતિશ્રી સુધા પાન્ડેય ના જણાવ્યા મુજબ શિવિરોને કારણે જૂથના અધિકારીઓ અને જવાનોના વ્યક્તિગત, પારિવારિક, સામાજિક અને વ્યવસાયિક જીવનમાં સકારાત્મક પરિવર્તનો આવી રહેલ છે અને હાલમાં એસ.આર.પી. કેમ્પસમાં ખૂબ સારું વાતાવરણ ઉભું થઈ રહેલ છે. ભવિષ્યમાં પણ એસઆરપી કેમ્પ માં કેમ્પના જવાનો ઉપરાંત તેમના પરિવારજનો અને બાળકો મટે પણ આ શિવિર યોજવાની બાબત વિચારણા હેઠળ છે.

peopleforpolicefoundation@gmail.com pf\_police\_india peoples for police foundation (pfpf2022)

**MR. JAYESH HIRANI**  
(V. PRESIDENT - RAJKOT CITY)

**MR. JITEN PATEL**  
(NATIONAL PRESIDENT)

**MR. SAVAN CHAUHAN**  
(MEMBER RAJKOT - CITY)





# કાઠિયાવાડ પોસ્ટ

## ઘંટેશ્વર એસઆરપી કેમ્પમાં જીવનવિદ્યા શિબિર યોજાઈ

શિબિરના કારણે જૂથના અધિકારીઓ અને જવાનોના વ્યક્તિગત, પારિવારિક, સામાજિક અને વ્યવસાયિક જીવનમાં સકારાત્મક પરિવર્તનો આવ્યા છે: સેનાપતિ સુધા પાન્ડેય



રાજકોટ, તા. ૮

રાજ્ય અનામત પોલીસ દળ (એસઆરપી) જૂથ ૧૩, રાજકોટના કેમ્પમાં તા. ૧/૩ થી ૭/૩ સુધી આત્મીય યુનિવર્સિટીના સહયોગથી સાત-સાત દિવસની કુલ ૪ જીવનવિદ્યા પરિચય શિબિરો યોજાઈ

હતી. જેમાં આત્મીય યુનિવર્સિટીના પ્રોફેસરો અંકિત કાલરીયા, મનહરભાઈ કગચરા, ચેતનાબેન ઝાલા તથા જય પટેલ દ્વારા પ્રબોધન કરવામાં આવ્યું. માનવજીવનના તમામ આયામો, સ્વયં, પરિવાર, સમાજ, પ્રકૃતિ તથા સમગ્ર અસ્તિત્વમાં

પ્રવર્તતી વ્યવસ્થાને સમજીને આ વ્યવસ્થામાં ભાગીદાર થઈ સુખપૂર્વક જીવવાની ચાવી આ શિબિરથી મળે છે. આ ચોથી જીવનવિદ્યા શિબિર યોજાઈ હતી. એસઆરપી જૂથના સેનાપતિ સુધા પાન્ડેય (આઈપીએસ) ના જણાવ્યા મુજબ, આ શિબિરના કારણે જૂથના અધિકારીઓ અને જવાનોના વ્યક્તિગત, પારિવારિક, સામાજિક અને વ્યવસાયિક જીવનમાં સકારાત્મક પરિવર્તનો આવી રહેલ છે અને હાલમાં એસ.આર.પી. કેમ્પ્સમાં ખૂબ સારું વાતાવરણ ઉભું થઈ રહેલ છે. ભવિષ્યમાં પણ એસઆરપી કેમ્પમાં કેમ્પના જવાનો ઉપરાંત તેમના પરિવારજનો અને બાળકો માટે પણ આ શિબિર યોજવાની બાબત વિચારણા હેઠળ છે.

Atmiya University, Rajkot-Gujarat-India

Registrar

Atmiya University  
Rajkot





# રાજકોટના SRPF કેમ્પસમાં ચોથી જીવનવિદ્યા શિબિર યોજાઈ

● ભવિષ્યમાં પણ એસઆરપી કેમ્પમાં કેમ્પના જવાનો અને પરિવારજનો અને બાળકો માટે પણ આ શિબીર યોજાશે

ભારત હેડલાઇન, તા.૭

રાજ્ય અનામત પોલીસ દળ (SRPF) દ્વારા ૧૩, રાજકોટના કેમ્પસમાં તા. ૧ થી ૩/ સુધી ચોથી જીવનવિદ્યા શિબીર યોજાઈ હતી. જેમાં અંકિતભાઈ કાલરીયા દ્વારા પ્રબોધન કરવામાં આવ્યું હતું. રાજકોટના એસઆરપી કેમ્પસમાં તા. ૧ થી ૭ માર્ચ ૨૦૨૪ દરમિયાન રાજકોટની આત્મીય યુનિવર્સિટીના સહયોગથી સાત-સાત કેમ્પસની કુલ ૪ જીવનવિદ્યા પરિચય શિબીરોનું આયોજન કરવામાં આવ્યું હતું. આ શિબીરોમાં આત્મીય યુનિવર્સિટીના ડેવલપમેન્ટ અંકિત કાલરીયા, મનહરભાઈ ગઘરા, ચેતનાબેન ઝાલા તથા જય પટેલ



દ્વારા પ્રબોધન કરવામાં આવ્યું હતું. માનવજીવનના તમામ આયામો, સ્વયં, પરિવાર, સમાજ, પ્રકૃતિ તથા સમગ્ર અસ્તિત્વમાં પ્રવર્તતી વ્યવસ્થાને સમજીને આ વ્યવસ્થામાં ભાગીદાર થઈ સુખપૂર્વક જીવવાની ચાવી આ શિબીરથી મળે છે.

એસઆરપી જૂથના સેનાપતિ સુધા પાનેના જણાવ્યા મુજબ શિબીરોને કારણે જૂથના અધિકારીઓ અને જવાનોના વ્યક્તિગત, પારિવારિક, સામાજિક અને વ્યવસાયિક જીવનમાં સકારાત્મક પરિવર્તનો આવી રહેલ છે અને હાલમાં

એસ.આર.પી. કેમ્પસમાં ખૂબ સારું વાતાવરણ ઉભું થઈ રહ્યું છે. ભવિષ્યમાં પણ એસઆરપી કેમ્પ માં કેમ્પના જવાનો ઉપરાંત તેમના પરિવારજનો અને બાળકો માટે પણ આ શિબીર યોજવાની યાચત વિચારણા હેઠળ છે.



**MEMORANDUM OF UNDERSTANDING**

Between

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

and

**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:

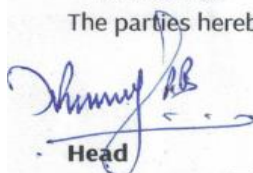
1. Each institution will promote one or more of the following activities based on their respective Academic and Industrial needs: **(Kindly put ✓ mark)**

- |                                 |       |                                 |       |
|---------------------------------|-------|---------------------------------|-------|
| A. Curriculum Design            | [ ]   | E. Research and Development     | [ ✓ ] |
| B. Industrial Training & Visits | [ ✓ ] | F. Skill Development Programs   | [ ]   |
| C. Internships for Students     | [ ✓ ] | G. Guest Lectures               | [ ]   |
| D. 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.

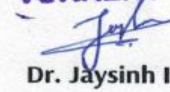
The parties hereby establish this MOU by duly signing it as of the respective date below.



**Head**  
Department of Chemistry  
Atmiya University  
Rajkot - 360005  
Date - 27/04/24

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

**TORRENT CROP SCIENCE**

  
**Dr. Jaysinh I. Jadeja PARTNER**

Director  
Exylon Pesticides  
Piplana, Rajkot - 360024  
Date - 27/04/24



Atmiya University, Rajkot-Gujarat-India

**Registrar**  
**Atmiya University**  
**Rajkot**





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

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

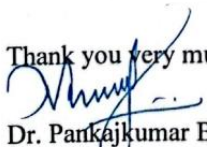
Dear Sir,

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 very much for your consideration and support.

  
Dr. Pankaj Kumar B. Nariya  
Head - Department of Chemistry  
Faculty of Science,  
Atmiya University,  
Rajkot - 360005

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



MEMORANDUM OF UNDERSTANDING  
Between



ATMIYA UNIVERSITY  
Rajkot, Gujarat, India



and

ATHENA FINCORP PVT. LTD.  
Rajkot, Gujarat, India

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  $\checkmark$  a mark)**

- |                                 |                                     |                                 |                                     |
|---------------------------------|-------------------------------------|---------------------------------|-------------------------------------|
| A. Curriculum Design            | <input checked="" type="checkbox"/> | E. Research and Development     | <input type="checkbox"/>            |
| B. Industrial Training & Visits | <input checked="" type="checkbox"/> | F. Skill Development Programs   | <input checked="" type="checkbox"/> |
| C. Internships for Students     | <input checked="" type="checkbox"/> | G. Guest Lectures               | <input checked="" type="checkbox"/> |
| D. Placement for Students       | <input checked="" type="checkbox"/> | H. Faculty Development Programs | <input type="checkbox"/>            |

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 before 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.

  
 NAME: Dr. Vishal Khasgiwala  
 DESIGNATION: Dean & Professor, FoBC  
 ORGANIZATION NAME: Atmiya University  
 LOCATION: Rajkot  
 DATE: 6<sup>TH</sup> Feb 2024  
 SEAL:



  
 NAME: Mr. Kausik Trivedi  
 DESIGNATION: Founder & Director  
 ORGANIZATION NAME: ATHENA FINCORP PVT. LTD.  
 LOCATION: Rajkot  
 DATE: 6<sup>TH</sup> Feb 2024  
 SEAL:





**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1



**ATMIYA  
UNIVERSITY**

# Option Trading Module & Strategies Workshop

📅 18<sup>th</sup> to 22<sup>nd</sup> March 2024 ⌚ 2:15 pm to 4:00 pm  
📍 Atmiya University



Speaker

**Mr. Kaushik Trivedi**

MBA (Finance) & NISM Certified  
Founder & Director Athena Fin Corp. Pvt. Ltd.



Yogidham Gurukul, Kalawad road, Rajkot

[www.atmiyauni.ac.in](http://www.atmiyauni.ac.in)

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**Options Trading – As a career**

- Introduction to Stock Market & Derivatives  
(detailed introduction to practical stock market activities & terminologies)
  - Options Theory for professional trading  
(Options basics & greeks)
  - Options Strategies  
(Basic & advanced trading strategies)
  - Options for EQUITY – COMMODITIES – CURRENCY  
(Index options trading & delta hedging) (NISM Derivatives module)
  - Risk management & Psychology  
(how to become a successful trader)
  - Trading systems  
(Advanced level only for selected)
- ➔ Each session will be of 2 hours from Monday to Friday.  
➔ Thursday or Friday will be live training during the market.  
➔ Certificate will be given at the end of training.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**Option Training module and strategies workshop**  
Attendance sheet

Department of Management  
Faculty of Business and Commerce  
Atmiya University

Place: Seminar Hall Time : 2:15 PM to 4:00 PM

SR No.	Name	Programme	18-03-2024	19-03-2024	20-03-2024	21-03-2024	22-03-2024
1	Jadvani Gopi	MBA	SANV	SANV	SANV	SANV	SANV
2	Padhigar Sanjana	MBA	SANV	SANV	SANV	SANV	SANV
3	Bhalodi Krishna	MBA	Krima	Krima	Krima	Krima	Krima
4	Injuvadiya Sumit	MBA	Semil	Semil	Semil	Semil	Semil
5	Doshi Dipal	MBA	DIPAL	DIPAL	DIPAL	DIPAL	DIPAL
6	Teraiya Pooja	MBA	POOJA	POOJA	POOJA	POOJA	POOJA
7	Bavara Alpa	MBA	ALPA	ALPA	ALPA	ALPA	ALPA
8	Khetariya Vaishnavi	MBA	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
9	Fataniya Anjali	MBA	ANJALI	ANJALI	ANJALI	ANJALI	ANJALI
10	Radadiya Mansi	MBA	MANSI	MANSI	MANSI	MANSI	MANSI
11	Gandhecha Krishna	MBA	KRISHNA	KRISHNA	KRISHNA	KRISHNA	KRISHNA
12	Mili Andipara	MBA	MILI	MILI	MILI	MILI	MILI
13	Drashti Kalariya	MBA	DRASHTI	DRASHTI	DRASHTI	DRASHTI	DRASHTI
14	Naimish Maniar	MBA	MANIAR	MANIAR	MANIAR	MANIAR	MANIAR
15	Ronit Mashru	MBA	RONIT	RONIT	RONIT	RONIT	RONIT
16	Sakshi Makawana	MBA	MAKAWANA	MAKAWANA	MAKAWANA	MAKAWANA	MAKAWANA
17	Navshad Danadiya	MBA	NAVSHAD	NAVSHAD	NAVSHAD	NAVSHAD	NAVSHAD
18	Priya Lunagariya	MBA	PRIYA	PRIYA	PRIYA	PRIYA	PRIYA
19	Shruti Pitroda	MBA	SHRUTI	SHRUTI	SHRUTI	SHRUTI	SHRUTI
20	Barad Shivam	MBA	SHIVAM	SHIVAM	SHIVAM	SHIVAM	SHIVAM
21	Solanki Om	MBA	OM	OM	OM	OM	OM
22	Chhatbar Ripa	MBA	RIPA	RIPA	RIPA	RIPA	RIPA
23	Daxini Jugdish	MBA	JUGDISH	JUGDISH	JUGDISH	JUGDISH	JUGDISH
24	Raithatha Akshay	MBA	AKSHAY	AKSHAY	AKSHAY	AKSHAY	AKSHAY
25	Aditya Jethva	MBA	JETHVA	JETHVA	JETHVA	JETHVA	JETHVA
26	Thakar Ankit	MBA	ANKIT	ANKIT	ANKIT	ANKIT	ANKIT
27	Shivani Bhatti	MBA	SHIVANI	SHIVANI	SHIVANI	SHIVANI	SHIVANI
28	Abhishek Matta	MBA	MATTA	MATTA	MATTA	MATTA	MATTA
29	Daksh Sata	MBA	DAKSH	DAKSH	DAKSH	DAKSH	DAKSH
30	Pujara Subham	MBA	SUBHAM	SUBHAM	SUBHAM	SUBHAM	SUBHAM
31	Bhavisha Harvani	MBA	HARVANI	HARVANI	HARVANI	HARVANI	HARVANI
32	Dhrangdhariya Krishna	MBA	KRISHNA	KRISHNA	KRISHNA	KRISHNA	KRISHNA
33	Dave Ishita	MBA	ISHITA	ISHITA	ISHITA	ISHITA	ISHITA
34	Rathod Gunjan	MBA	GUNJAN	GUNJAN	GUNJAN	GUNJAN	GUNJAN
35	Chudasma Mitalba	MBA	MITALBA	MITALBA	MITALBA	MITALBA	MITALBA
36	Gohil Harsha	MBA	HARSHA	HARSHA	HARSHA	HARSHA	HARSHA
37	Raiyani Meet	MBA	MEET	MEET	MEET	MEET	MEET
38	Jadeja Parthrajsinh	MBA	PARTHRAJSINH	PARTHRAJSINH	PARTHRAJSINH	PARTHRAJSINH	PARTHRAJSINH
39	Prakash Chavda	MBA	CHAVDA	CHAVDA	CHAVDA	CHAVDA	CHAVDA
40	Jethva Pragati	MBA	PRAGATI	PRAGATI	PRAGATI	PRAGATI	PRAGATI
41	Ghediya Prarthana	MBA	PRARTHANA	PRARTHANA	PRARTHANA	PRARTHANA	PRARTHANA
42	Chotaliya Bhavika	MBA	BHAVIKA	BHAVIKA	BHAVIKA	BHAVIKA	BHAVIKA
43	Darshan Jogi	MBA	JOGI	JOGI	JOGI	JOGI	JOGI
44	Dedajiya Megha	MBA	MEGHA	MEGHA	MEGHA	MEGHA	MEGHA
45	Kashyap Khira	MBA	KHIRA	KHIRA	KHIRA	KHIRA	KHIRA
46	Maheta Vinay	MBA	VINAY	VINAY	VINAY	VINAY	VINAY
47	Vishal Bavariya	MBA	BAVARIYA	BAVARIYA	BAVARIYA	BAVARIYA	BAVARIYA
48	Karan Bhajgotar	MBA	BHAJGOTAR	BHAJGOTAR	BHAJGOTAR	BHAJGOTAR	BHAJGOTAR
49	Prarthana Chavda	MBA	CHAVDA	CHAVDA	CHAVDA	CHAVDA	CHAVDA
50	Devmurari Jiteshri	MBA	JITESHRI	JITESHRI	JITESHRI	JITESHRI	JITESHRI
51	Labhu Bapodra	MBA	BAPODRA	BAPODRA	BAPODRA	BAPODRA	BAPODRA
52	Bhargav Amalsheda	MBA	AMALSHEDA	AMALSHEDA	AMALSHEDA	AMALSHEDA	AMALSHEDA
53	Het Makwana	MBA	MAKWANA	MAKWANA	MAKWANA	MAKWANA	MAKWANA
54	Jainil Kanabar	MBA	KANABAR	KANABAR	KANABAR	KANABAR	KANABAR

BAVARVA  
khetariya  
Vaishnavi

Navshad  
Dandadiya





55	Avadh Chitroda	MBA	<del>Avadh</del>	<del>Avadh</del>	<del>Avadh</del>	<del>Avadh</del>	<del>Avadh</del>
56	Shyam Chandrani	MBA	<del>Shyam</del>	<del>Shyam</del>	<del>Shyam</del>	<del>Shyam</del>	<del>Shyam</del>
57	Neel Mendpara	MBA	<del>Neel</del>	<del>Neel</del>	<del>Neel</del>	<del>Neel</del>	<del>Neel</del>
58	Ajay Vala	MBA	<del>Ajay</del>	<del>Ajay</del>	<del>Ajay</del>	<del>Ajay</del>	<del>Ajay</del>
59	Diya Joshi	MBA	<del>Diya</del>	<del>Diya</del>	<del>Diya</del>	<del>Diya</del>	<del>Diya</del>
60	Gohel Prarthana	MBA	<del>Gohel</del>	<del>Gohel</del>	<del>Gohel</del>	<del>Gohel</del>	<del>Gohel</del>
61	Amal Charmi	MBA	<del>Amal</del>	<del>Amal</del>	<del>Amal</del>	<del>Amal</del>	<del>Amal</del>
62	Sneha Jethwa	MBA	<del>Sneha</del>	<del>Sneha</del>	<del>Sneha</del>	<del>Sneha</del>	<del>Sneha</del>
63	Ayushi Ghaghra	MBA	<del>Ayushi</del>	<del>Ayushi</del>	<del>Ayushi</del>	<del>Ayushi</del>	<del>Ayushi</del>
64	Ashera Ami	MBA	<del>Ashera</del>	<del>Ashera</del>	<del>Ashera</del>	<del>Ashera</del>	<del>Ashera</del>
65	Padariya Prinsi	MBA	<del>Padariya</del>	<del>Padariya</del>	<del>Padariya</del>	<del>Padariya</del>	<del>Padariya</del>
66	Parmar Kajal	MBA	<del>Parmar</del>	<del>Parmar</del>	<del>Parmar</del>	<del>Parmar</del>	<del>Parmar</del>
67	Saresa Janak	MBA	<del>Saresa</del>	<del>Saresa</del>	<del>Saresa</del>	<del>Saresa</del>	<del>Saresa</del>
68	Vyas Maulik	MBA	<del>Vyas</del>	<del>Vyas</del>	<del>Vyas</del>	<del>Vyas</del>	<del>Vyas</del>
69	Vaghela Bhavisha	MBA	<del>Vaghela</del>	<del>Vaghela</del>	<del>Vaghela</del>	<del>Vaghela</del>	<del>Vaghela</del>
70	Lakhavi Mansi	MBA	<del>Lakhavi</del>	<del>Lakhavi</del>	<del>Lakhavi</del>	<del>Lakhavi</del>	<del>Lakhavi</del>
71	Boda Arzoo	MBA	<del>Boda</del>	<del>Boda</del>	<del>Boda</del>	<del>Boda</del>	<del>Boda</del>
72	Vachani Amisha	MBA	<del>Vachani</del>	<del>Vachani</del>	<del>Vachani</del>	<del>Vachani</del>	<del>Vachani</del>
73	Vyas Jemin	MBA	<del>Vyas</del>	<del>Vyas</del>	<del>Vyas</del>	<del>Vyas</del>	<del>Vyas</del>
74	Raja Jay	MBA	<del>Raja</del>	<del>Raja</del>	<del>Raja</del>	<del>Raja</del>	<del>Raja</del>
75	Tank Pinal	MBA	<del>Tank</del>	<del>Tank</del>	<del>Tank</del>	<del>Tank</del>	<del>Tank</del>
76	Shah Nishi	MBA	<del>Shah</del>	<del>Shah</del>	<del>Shah</del>	<del>Shah</del>	<del>Shah</del>
77	Pitroda Khushbu	MBA	<del>Pitroda</del>	<del>Pitroda</del>	<del>Pitroda</del>	<del>Pitroda</del>	<del>Pitroda</del>
78	Jadav Mahit	MBA	<del>Jadav</del>	<del>Jadav</del>	<del>Jadav</del>	<del>Jadav</del>	<del>Jadav</del>
79	Vaghela Deep	MBA	<del>Vaghela</del>	<del>Vaghela</del>	<del>Vaghela</del>	<del>Vaghela</del>	<del>Vaghela</del>
80	Pitroda Vishal	MBA	<del>Pitroda</del>	<del>Pitroda</del>	<del>Pitroda</del>	<del>Pitroda</del>	<del>Pitroda</del>
81	Savaliya Utsav	MBA	<del>Savaliya</del>	<del>Savaliya</del>	<del>Savaliya</del>	<del>Savaliya</del>	<del>Savaliya</del>
82	Rushubh Raiyani	MBA	<del>Rushubh</del>	<del>Rushubh</del>	<del>Rushubh</del>	<del>Rushubh</del>	<del>Rushubh</del>
83	Salma Sadikot	MBA	<del>Salma</del>	<del>Salma</del>	<del>Salma</del>	<del>Salma</del>	<del>Salma</del>
84	u mya Somya Shukla	IMBA	<del>Somya</del>	<del>Somya</del>	<del>Somya</del>	<del>Somya</del>	<del>Somya</del>
85	Anjali Karavada	IMBA	<del>Anjali</del>	<del>Anjali</del>	<del>Anjali</del>	<del>Anjali</del>	<del>Anjali</del>
86	Darshani Kathrani	IMBA	<del>Darshani</del>	<del>Darshani</del>	<del>Darshani</del>	<del>Darshani</del>	<del>Darshani</del>
87	Abhishek Sarvaiya	IMBA	<del>Abhishek</del>	<del>Abhishek</del>	<del>Abhishek</del>	<del>Abhishek</del>	<del>Abhishek</del>
88	Tishu Shinguly	MBA	<del>Tishu</del>	<del>Tishu</del>	<del>Tishu</del>	<del>Tishu</del>	<del>Tishu</del>
89	KELVIN SAVALIYA	ZMBA	<del>Kelvin</del>	<del>Kelvin</del>	<del>Kelvin</del>	<del>Kelvin</del>	<del>Kelvin</del>



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**CERTIFICATE  
OF PARTICIPATION**



**ATHENA**  
**FINCORP PVT. LTD.**  
*Wisdom for wealth*  
[www.athenafincorp.com](http://www.athenafincorp.com)

This is to Certify that Prakash Chavda  
has attended and completed the Summer Internship Programme in the  
domain of FINANCIAL MARKETS with specialisation in  
INVESTMENTS, INSURANCE & LOAN segments, organised by  
Athena Fin Corp Pvt. Ltd.  
From 11th June, 2024 to 25th July, 2024 at Rajkot Branch.

- ◆ INVESTMENTS
- ◆ INSURANCE
- ◆ LOAN

*Kaushik Trivedi*  
**KAUSHIK TRIVEDI**  
Managing Director  
Athena Fin Corp Pvt. Ltd.

*A.M. Dhakan*  
**ATUL DHAKAN**  
Director  
Athena Fin Corp Pvt. Ltd.



## 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:

1. Each institution will promote one or more of the following activities based on their respective Academic and Industrial needs: **(Kindly put ✓ mark)**

- |                                 |       |                                 |       |
|---------------------------------|-------|---------------------------------|-------|
| A. Curriculum Design            | [ ]   | E. Research and Development     | [ ✓ ] |
| B. Industrial Training & Visits | [ ✓ ] | F. Skill Development Programs   | [ ]   |
| C. Internships for Students     | [ ✓ ] | G. Guest Lectures               | [ ✓ ] |
| D. 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.

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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 - 19/08/23

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

Atmiya University, Rajkot-Gujarat-India

**Registrar**  
**Atmiya University**  
**Rajkot**



**Dr. Rajesh Desai**  
Director  
Molsyns Research  
Ahmedabad - 382430  
Date - 19/08/23





**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1

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)

**29<sup>th</sup> - 30<sup>th</sup> DECEMBER 2023**

Sponsored by



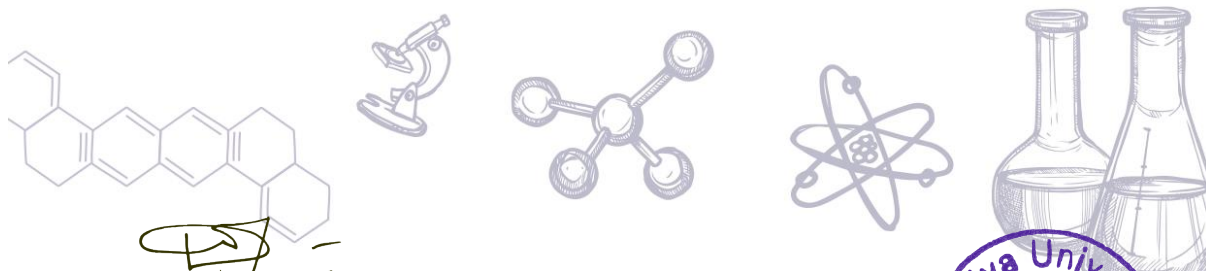
Jointly organized by



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, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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### 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 | [sanjay.hadiyal@atmiyauni.ac.in](mailto:sanjay.hadiyal@atmiyauni.ac.in)

### IMPORTANT NOTE

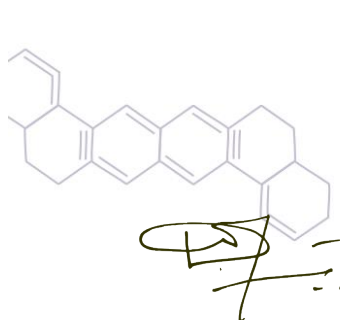
Registration is limited to 100 participants only  
Registration fee includes registration kit, tea - breakfast,  
lunch and certificate

**LAST DATE FOR REGISTRATION: DECEMBER 24<sup>th</sup>, 2023**

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

### ABOUT US

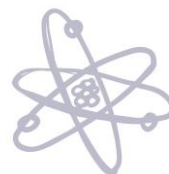
Established in 1968, the Department of Chemistry holds the distinction of being the first and most venerable academic department at Atmiya Group of Institutes. Over the years, the department has cultivated a reputation for its seamless integration of education, research, and innovation. Currently, the 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.



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## 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

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President, Atmiya University

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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

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(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

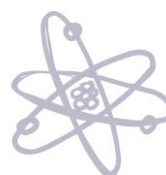
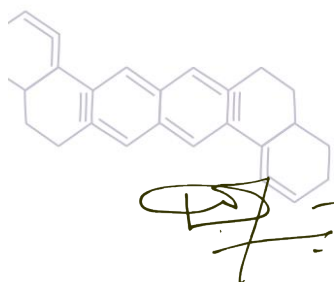
All staff members of Chemistry & Industrial Chemistry Department



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DEPARTMENT OF CHEMISTRY

YOGIDHAM GURUKUL, KALAWAD ROAD, RAJKOT - 360 005.



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

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 29<sup>th</sup> and 30<sup>th</sup> 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

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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**

**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 (30/12/2023)			
Time	Title of the Talk / Sessions	Name of expert & Affiliation	Venue / Location
08:30 AM To 09:00 AM	High Tea/snacks	-	Aswad canteen

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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 regulations 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
02:30 PM To 4:00 PM	Hands-on training sessions	External & Internal Resource Persons	CIF Lab & Other Laboratories
04:00 PM To 04:30 PM	Closing ceremony	-	VSC Class room - 304
04:30 PM To 05:00 PM	Certificate Distribution		VSC Class room - 304

**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



### Distribution of Groups - 29/11/2023

Laboratories	VSC Labs			CIF Lab		
	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

Laboratories	VSC Labs			CIF Lab		
	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)

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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 Hadiyahal	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

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**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.

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**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)  
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**Appendix VI: Photographs of the events**



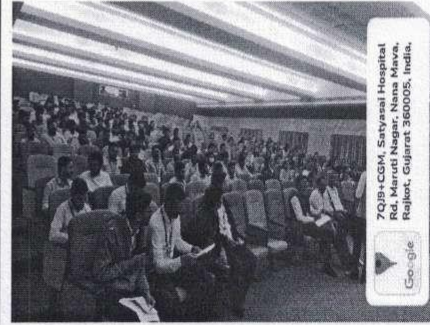
(Registration at Entrance)



(Opening ceremony at Auditorium - 2)



(Distinguished Guest on the Desk)



(Participants at Auditorium -2)

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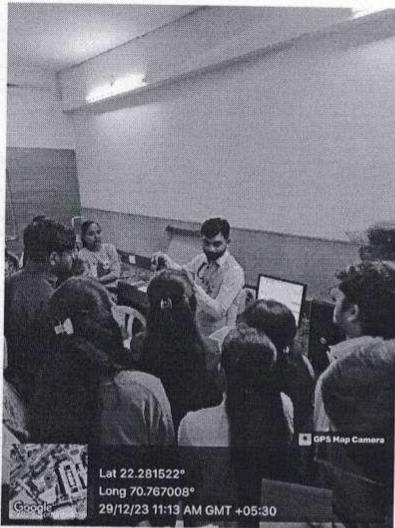


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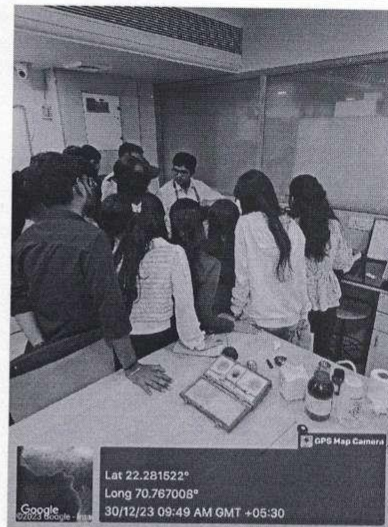
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KI 3.7**

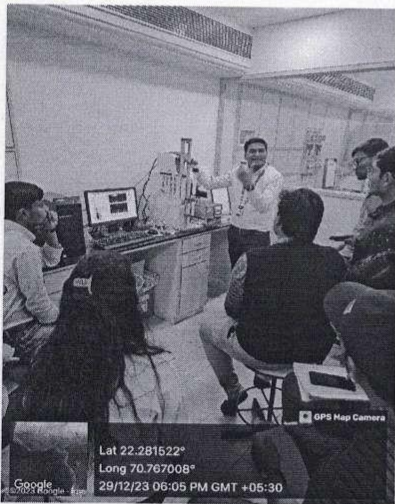
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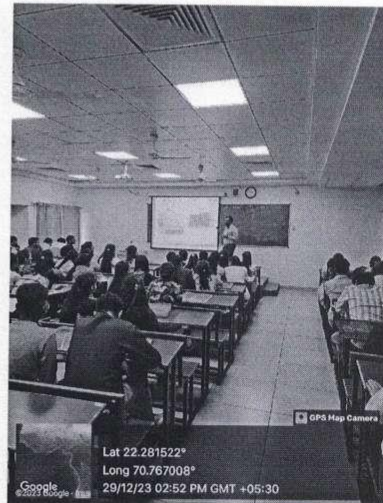
**(Hands on Training on Microwave Synthesiser)**



**(Hands on Training on IR Spectrophotometer)**



**(Hands on Training on Flash Chromatography)**



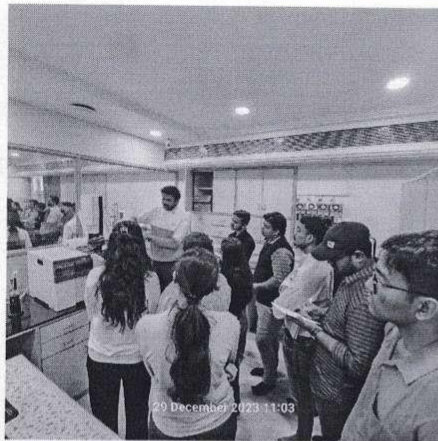
**(Expert talk delivered by Resource Person)**

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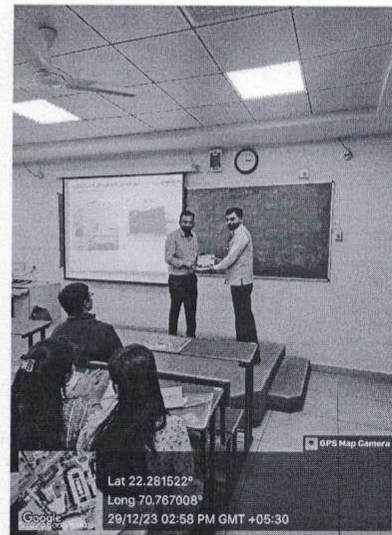
**(Hands on Training on GC-MS)**



**(Hands on Training on HPLC)**



**(Hands on Training on UV Spectrophotometer)**



**(Facilitated to Resource Person)**

*Shantil  
Dr. Shantil Dhadar*

*Shantil B.*

Head of Department  
Department of Chemistry  
Faculty of Science  
Atmiya University  
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Two Days National Level

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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

**Attendance Sheet - 29/12/2023**

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

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23	Gargi Mansukhbhai Madhani	Atmiya University	Gargi
24	Bhairvi Raghunandan Raval	Atmiya University	Bhairvi
25	Hetvee Bhupatbhai Vank	Atmiya University	Hetvee
26	Milind Shrinivas Dangate	Vellore Institute of Technology	
27	Yashish Vasant Hedao	M. G. Science Institute	Yashish
28	Jenil Sureshbhai Barasara	M.G Science Institute	J.S.
29	Umangkumar Bhagvanbhai Patel	M.G.Science Institute	Umang
30	Rohit Jivanbbai Parmar	M.G.Science Institute	R.J.P.
31	Prinskumar Kamleshbhai Sangani	Gujarat University	
32	Ami Harsukhbhai Ravaliya	Saurashtra University Rajkot	
33	Janakram Atmaram Parmar	M. G. Science Institute	Janakram
34	Mitesh Amthabhai Panchal	M. G. Science Institute	Mitesh
35	Kishan Dipakgiri Goswami	Mg Science Institute	Kishan
36	Divyakant Bharatbhai Chaudhari	M.G.Science Institute	Divyakant
37	Chirag Anil Khatwani	Department of Chemistry,Gujarat University	Chirag
38	Payal Ramsingh Rajput	Mg Science Institute	Payal
39	Chandreshbhai Shantibhai Vaya	Kamani Science College - Amreli	Chandresh
40	Komal Rajesh Jingar	Gujarat University	Komal
41	Nakul Kanubhai Paruparla	M.G.Science Institute , Gujarat University	Nakul
42	Nishaben Ishavarbhai Pansara	Department Of Chemistry Gujarat University	Nishaben
43	Nisha Atma Singh Rajput	M.G. Science Institute	Nisha
44	Vrundaben Vinubhai Rakholiya	Department of Chemistry,Gujarat University	Vrundaben
45	Hitarthi Shaileshbhai Prajapati	M. G. Science Institute	Hitarthi
46	Janvi Fatehbahadur Rajput	M.G. Science Institute	Janvi
47	Kirti Ramshringar Pal	Vanita Vishram Women's University	Kirti
48	Sweta Ramesh Maurya	Vanita Vishram Women's University	Sweta
49	Vivek Kumar Narendra Singh Rajput	Department of Chemistry,Gujarat University	R.Vivek
50	Vijay Raj	Department of Chemistry,Gujarat University	Vijay
51	Chintankumar Rasikbhai Patel	Department of Chemistry,Gujarat University	Chintankumar
52	Srushtiben Ranabhai Patel	Department of Chemistry,Gujarat University	Srushtiben
53	Arth Rakeshkumar Patel	Department of Chemistry,Gujarat University	A.R.patel
54	Rushikumar Vinodbhai Patel	Department of Chemistry,Gujarat University	R.V.P.
55	Himanshu Dilipbhai Rathod	Department of Chemistry,Gujarat University	H.Rathod
56	Dhavalkumar Hasmukhbhai Prajapati	Department of Chemistry,Gujarat University	
57	Yash Umeshkumar Patel	Department of Chemistry,Gujarat University	





58	Jay Dilipkumar Patel	Department of Chemistry,Gujarat University	J. D. Patel
59	Dhruvkumar Hareshbhai Patel	Department of Chemistry,Gujarat University	Dhruvkumar
60	Shah Nupur Mayurkumar	M.G.Science Institute, Gujarat University	Nupur
61	Padaliya Riya Rameshbhai	M.G.Science Institute, Gujarat University	Riya
62	Ashish Shailesh Kumar Patel	Department of Chemistry, Gujarat University	Ashish
63	Bhargavi Jagdishbhai Yadav	St.Xavier's College	Bhargavi
64	Dhirajba Mangalsinh Daljajadeja	ITRA	Dhirajba
65	Jeenal Bharatkumar Makwana	M.G.Science Institute, Gujarat University	Jeenal
66	Yash Rajnikant Dabhi Yash Rajnikant	M.G.Science Institute, Gujarat University	Yash
67	Mansiben Dashrathbhai More	M.G.Science Institute, Gujarat University	Mansiben
68	Smitkumar Dineshbhai Vankar	GSFC University	Smitkumar
69	Dipti Alokibhai Shrivastav	M.G.Science Institute, Gujarat University	Dipti
70	Anjalee Rajeshbhai Khoyanee	Saurashtra University	Anjalee
71	Priyank Manishbhai Shah	Saurashtra University	Priyank
72	Nilesh Rameshbhai Khandala	Department of Chemistry,Gujarat University	Nilesh
73	Dharmik - Patel	Department of Chemistry, Gujarat University	Dharmik
74	Dip Natavarbhai Vekariya	Department of Chemistry,Gujarat University	Dip
75	Heet Mahesh Bhai Boda	Atmiya University	Heet
76	Maheshwari Govind Bhai Prajapati	MG Science Institute	Maheshwari
77	Prashant Dineshbhai Dave	Atmiya University	Prashant
78	Ravi Vajsibhai Dhuv	Atmiya University	Ravi
79	Satish Manubhai Solanki	ITRA	Satish
80	Yagnik Dilipbhai Mundadiya	ITRA	Yagnik
81	Savan Ashokbhai Vadariya	Atmiya University	Savan
82	Pavan Mansukhbhai Rabadiya	Atmiya University	Pavan
83	Meet Jayantibhai Ramani	Atmiya University	Meet
84	Abhaykumar Kantilal Panara	Atmiya University	Abhaykumar
85	Utsav Hareshbhai Kikani	Atmiya University	Utsav
86	Deep Rugnathbhai Mendapara	Atmiya University	Deep
87	Dhara Hitendrasinh Parmar	Department of Chemistry, Gujarat University	Dhara
88	Hardik Kanjibhai Dhariyaparmar	Department of Chemistry,, Gujarati University	Hardik
89	Krina Atulkumar Mistry	M.G.Science - Ahmedabad	Krina
90	Hinal Bipinbhai Ambasana	ITRA	Hinal
91	Radhika Vinodbhai Bhandari	ITRA	Radhika
92	Kruti Vinodbhai Malani	ITRA	Kruti
93	Payal Jiterndrabhai Sonaiya	ITRA	Payal



94	Bhautikkumar Bhikhabhai Parmar	ITRA	<i>B.Parmar</i>
95	Sumitkumar Sureshbhai Parmar	ITRA	<i>Sumit</i>
96	Maheshbhai Jayantibhai Vasoya	Department Of Chemistry, Gujarat University	<i>M.S.Vasoya</i>
97	Om Govindbhai Chudasama	Department Of Chemistry, Gujarat University	<i>Om</i>
98	Rasikbhai Maganbhai Rathva	Department Of Chemistry, Gujarat University	
99	Divyesh Hirenbhai Mevada	Atmiya University	<i>D</i>
100	Basiya Nilamba	Atmiya University	
✓ 101	Nilkanth Maradia	ITRA	<i>NP</i>
✓ 102	Vidhi Patel	ITRA	<i>V.Patel</i>
103	Nilamba Basiya	Atmiya University	<i>NB</i>
104			
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*Bhavis  
Dr. Bhavis Dhaded*

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

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

**Bill for Reimbursement of Travelling Allowance and/or Honorarium**

- Name (As Per Bank Account):- RAJESHKUMAR PUNABHAI DESAI
- Designation :- Director Organization:- molsons Research
- Email ID: info@molsons.com Mobile No.: 9586858886
- Bank: HDFC BANK Account No.:- 0069114110795 IFSCode: HDFC0000069
- Purpose: GSBTM sponsored workshop-2023 Date:- 29/12/2023  
(Resource person) - Industry

Departure			Arrival			Mode of Journey	Distance in Kms.	Ticket/ Invoice No.*	Amount (in Rs.)
Date	Time	From	Date	Time	To				
29/12/23	05:00	A'Bad	29/12/23	11:00	Rajkot	car	220	-	2420/-
29/12/23		Rajkot	29/12/23		A'Bad.	car	220	-	2420/-
<b>Honorarium</b>									1500/-
<b>Total Amount</b>									6340/-

\* Kindly attach Original Ticket/Invoice

(Rupees Six Thousand three hundred Forty only)

- Certified that the particulars filled in above are correct and true and has not claimed from anywhere.
- Received the above T.A. and/or Honorarium amount.

Sign:-   
(Name: - Rajesh Desai)

Passed Rs. \_\_\_\_\_ (Rupees: - \_\_\_\_\_)

HoD

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

Forwarded By  
Registrar

Verified By  
Account/Audit Office

Name of Dept: chemistry

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

Atmiya University, Rajkot-Gujarat-India

**Registrar**  
**Atmiya University**  
**Rajkot**



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**Government of Gujarat  
Certificate of Registration** (GJ) (NT)

Reg. No. **GJ01HY8434** Date of Reg. **18/12/2018** Reg. Validity **17/12/2033**

Chassis No. **MALBM51BLJM625326** Owner St. No. **01**

Engine No. **G4LAJM090689** Ownership Tr. Date

Owner Name **RAJESHKUMAR**

Son/Daughter/Wife of **PUNABHAI DESAI**

Address **A-401 DIVIT HILLS OPP VED VIHAR BUNGLOW B/H UDAYGREEN  
PARTY PLOT NARODA NICOL ROAD NAVA NARODA Ahmedabad GJ  
382730**

Vehicle Class **Motor Car**

Fuel Used **PETROL**

(GJ) (NT) Reg. No. **GJ01HY8434**

Seating Capacity **005** Maker's Name **HYUNDAI MOTOR INDIA LTD**

Wheel Base **002570 mm** Model Name **I20 SPORTZ VTVT**

Cubic Capacity **001197** Colour **POLAR WHITE 2**

Cylinder No. **04** Body Type **HATCHBACK**

Cylinder Validity

Month & Yr. of Mfg. **October 2018**

Financer Name **BANK OF BARODA**

Registration Authority **Ahmedabad**

Owner's Sign

NTD00868452

Form 23 A

*Shovik Shovik Dhaduc*

*[Signature]*

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

*[Signature]*





**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1



**Brahmaswarup  
Guruhari P. P. Hariprasad  
Swamiji Maharaj**



**ATMIYA  
UNIVERSITY**



**Guruhari  
P. P. Premswarup  
Swamiji Maharaj**

In association with



**SHRI M. & N. VIRANI  
SCIENCE COLLEGE**

## FELICITATION



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 29<sup>th</sup> - 30<sup>th</sup> December 2023.

**Sadhu Tyagvallabhdas**  
President, Atmiya University, Rajkot  
Secretary, Sarvodaya Kelavani Samaj Trust,  
Rajkot

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**

## **MEMORANDUM OF UNDERSTANDING**

*Between*



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

*And*

**Divya Path Sansthan**

Amarkantak, Madhya Pradesh

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



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**MEMORANDUM OF UNDERSTANDING**

**Atmiya University, Rajkot, Gujarat**

*And*

**Divya Path Sansthan, Amarkantak, Madhya Pradesh**

This Memorandum of Understanding (“MoU”) is herewith entered into on this 27<sup>th</sup> day of August 2023 between Atmiya University, Rajkot, Gujarat (hereinafter referred to as “AU”) and Divya Path Sansthan, Amarkantak, Madhya Pradesh (hereinafter referred to as “DPS”).

**I. PREAMBLE**

**Atmiya University:**

Atmiya University, a State Private multi-disciplinary University emphasises to train young minds in consonance with the doctrine of higher education and human values. With an academic journey of 30+ years, various erstwhile institutions functional under the Atmiya Group of Institutions were brought under the umbrella of Atmiya University in April 2018 under the Gujarat Private Act 11, 2018. The motto सुहृदंसर्वभूतानम् (*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 his blessings, P.P. Tyagvallabh Swamiji, President of Atmiya University, has envisioned the University to be a global leader in showing the path to enshrine Universal Human Values into every domain of higher education, in the pursuit of transformative outcomes of education for living life to the fullest.

Atmiya University has currently six Faculties namely Faculty of Science, Faculty of Business & Commerce, Faculty of Engineering & Technology, Faculty of Health Sciences, Faculty of Humanities & Social Sciences and Faculty of Transformative Education.

**Divya Path Sansthan:**

Divya Path Sansthan was established in 1981, by Hon A.Nagraj (1920-2016) for furtherance of the path to humanness and divine consciousness in human beings. Shri Nagrajji realized the nature of existence, consciousness and human purpose & conduct (*astivta darshan gyan, chaitanya-jeewan gyan, manav lakshya evam acharan*) in 1975 via the method of *sadhana-samadhi-sanyama*. This led to the understanding of ‘humane education’, ‘human purpose’ and ‘complete human conduct’ (*manveeya shiksha, lakshya, manviyatapurna acharan*). The understanding and implementation





of this education enables an Undivided Society & Universal Order (*akhand samaj, sarvbhoum vyavastha*). The DPS Executive Council is now involved in public dissemination of this understanding via ‘Jeevan Vidya workshops’ and ‘Study Programs’ of ‘Madhyasth Darshan’, *Saha-astitva-vad* (Coexistential Philosophy, hereinafter referred to as “MD”). DPS is also involved in the ‘Humanisation of Education’ (*shiksha ka manviyakaran*, hereinafter referred to as “HoE”) via collaboration with numerous public, and private education institutes for research, development and implementation of education programs for Consciousness Transformation via Value Education (*chetna vikas mulya shiksha*). Some such initial efforts by DPS and other groups with similar objectives have been with Government of Delhi (Happiness Curriculum), AICTE (Human Values Course), Government of Chhattisgarh (*sahayak vachan*), Atmiya University, etc.

**Background:**

Today entire human civilization is witness of following grave situations.

- Large scale exploitation of the Earth leading to a question mark on humanities future on this planet;
- Increasing communal strife in Society;
- Breakdown in Family structures & social values & ethics;
- Increasing obsession with Profit, Consumption & Carnality in Society;
- Decreasing interest of Students in Education content and obsession with ‘marks’, ‘career’ & ‘money’.

Whereas, AU aims for the betterment of society and the world via providing ‘Humane Education’, AU has recognized that the aforementioned issues can be addressed over the ‘long term’ via HoE on the basis of MD.

Via a series of engagements since 2014 starting with the ‘Human Values Program’, AU has determined that MD has the necessary vision, content and means for ensuring ‘Universal Humane Education’ and would hence like to adopt this know-how as a ‘Base Educational Foundation’ for the University. This engagement allows AU to fulfill its own vision and purpose as laid out by its founder(s).

**II. AGREEMENT**

In view of the above, AU& DPS jointly agree to the following:

1. **Term:** This MoU shall be in force for a period of 12 (twelve) years from the date of its execution. Execution of the 12 years shall be done in 4 (four) phases of 3 (three) years each.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





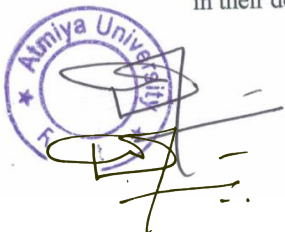
2. **Vision:** To work collaboratively to research, implement, publish and disseminate the teachings of MD for the purpose of HoE.
3. **Objective:** The nature of the programs shall benefit the following stakeholders atAU
  - a) Faculty members
  - b) Students
  - c) Education & SocietyGeneral Approach to enable the above Objective is provided below.

**3(a) For Students**

- a) Implementation of a “Foundation Program” in Humane Values, Ethics & Holistic Living (HVEH) for all students to supplement the current education content.
- b) Offer required electives to interested students to further study the above as Knowledge - Wisdom & Science (*gyan viveka vighyan*).
- c) Offer advanced electives to interested students to study of MD.
- d) Offer research programs on comparative study of MD and other darshan’s Philosophies, etc.
- e) Offer various certificate and degree academic programs in related areas of MD & HoE.
- f) Enable internship at various MD study centers for various programs such as youth camps, *Adhyayan shivirs*, etc.
- g) Design and conduct necessary practicum for students in areas like:
  - i. Behavioral way of working together (*vyavharik vyavastha*),
  - ii. Skills & Production (*nipunta&utpadan*),
  - iii. Behavioral exchange systems (*vyavharik vinimay*),
  - iv. Behavioral conflict resolution (*vyavharik nyaya*),
  - v. Environment friendly technologies (*prakritik taknik*)
  - vi. Family living (*parivar vyavastha me jeena*)

**3(b) For Faculty Members**

- a) Conduction of Faculty Development Programs (FDPs) at various ‘levels’ in MD as needed (*Parichay, Adhyayan Bindu, Textual Adhyayan, Goshti’s, etc*)
- b) Encourage faculty members for research work and publishing related to MD and HoE.
- c) Offer Certificate, Masters and Ph.D. programs in areas related to MD & HoE.
- d) Offer assistance to faculty members and their families in learning skills and adapting practices toward *utpadan karya* as per doctrines of MD.
- e) Prepare faculty members not only to teach MD but also able to integrate MD in their domain teaching.



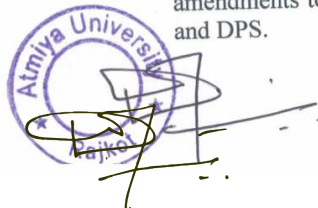


**3(c) For Education & Society**

- a) Development of Research Projects, Frameworks, Curricula & Texts in relevant areas such as
  - i. Humanization of Education (HoE)
  - ii. Humanistic Psychology
  - iii. Humanistic Sociology
  - iv. Humanistic Economics
  - v. Humanistic Systems for Living
  - vi. Genetics, Brain, Mind & Consciousness
  - vii. Comparative Studies of MD with other darshan's and philosophies
- b) Organizing seminars & conferences from time to time to further the projects outlined in the previous point.
- c) Make representations to other Universities and Government Agencies such as AICTE, UGC, HECI, etc as needed to disseminate the objectives in (a) above.
- d) Strive to get National Agency recognition (UGC or equivalent) for Diplomas & Degrees in subjects related to MD such as CVMS.
- e) Organize Shivirs and related programs for the general public from time to time.

**4. Execution**

- a) AU& DPS shall each appoint a Single point of Contact (SPoC), who will be responsible for the further execution of this MoU.
- b) AU shall setup a dedicated School of *Chetna Vikas Mulya Shiksha* (CVMS) to further the MoU objectives with a qualified person conversant with MD.
- c) AU shall provide dedicated infrastructure, material resources and necessary people conversant with or having studied MD for the School
- d) AU to explore the possibility of "Fellowships" for in-house Subject Matter Experts.
- e) Joint 'Working Committees' shall be appointed to ensure each of the above areas. They will convene and work as per the scope defined in that 3 year period.
- f) Each 3 year period shall have a separate addendum that will have the scope and details for that period.
- g) The primary onus for executing the aforementioned objectives lies with AU, DPS shall provide guidance and Subject Matter Experts (SME's) as needed from time to time.
- h) AU shall bear all financial and material costs for executing the objectives laid out in this MoU.
- i) Items not covered under the MoU as well as the details of exact roles to be expressed through schedules, exhibits, annexures and/or any supplements or amendments to this MoU in written through mutual agreement between AU and DPS.

  
Registrar







5. AU or DPS shall assign or transfer all or any of its rights, benefits or obligations under the MOU without obtaining prior written approval.
6. 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.

Signed for and on behalf of  
**Atmiya University**

Signed for and on behalf of  
**Divya Path Sansthan**

**Dr. D. D. Vyas**

**Registrar**

**Atmiya University**

**Rajkot, Gujarat, India**

**Date:**

**Shriram Narsimhan**

**Secretary**

**Divya Path Sansthan**

**Amarkantak, Madhya Pradesh, India**

**Date:**

*Witnessed by:*

*Witnessed by:*

**Mr. Jigar Ratnottar**

**Assistant Professor**

**Coordinator, CVMS Cell**

**Atmiya University**

**Rajkot, Gujarat, India**

**Ashok Baheti**

**DPS Nominee**

**Divya Path Sansthan**

**Amarkantak, Madhya Pradesh, India**



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**





**द्वितीय ६ माह अध्ययन सत्र विवरण (सप्ताह १, ४-९ जनवरी २०२३)**

अध्ययन सत्र के प्रथम सप्ताह के लिए अध्ययनार्थी श्रीमती विधि बालमुकुंद मीना जी अहमदाबाद शहर, गुजरात से पधारे थे।

दिनांक ४/१२/२०२३

- प्रथम दिवस विधि दीदी ने सत्र में आये सबको सम्बोधित करते हुए सबका परिचय लिया एवं उनकी अब तक की जीवन विद्या की यात्रा के विषय में संवाद हुआ।
- सत्र सभी सहाध्यायी भाई बहनो का जीवन विद्या में जुड़ने का क्या उद्देश्य है एवं उनकी ६ माह के अध्ययन से क्या अपेक्षाएँ हैं इस विषय में चर्चा हुई।
- मध्यस्थ दर्शन में ६ माह का अध्ययन क्यों करना है और कैसे करना है इस विषय पर प्रस्तुति दी।
- दर्शन समझने के लिए काम से काम ६ माह की अनिवार्यता की समाज दी।
- जिसमें ६ माह के अध्ययन में ४ माह पठन, डेढ़ माह अध्ययन और बाकि के २० दिवसों में अनुभव की अपेक्षा से ६ माह के अध्ययन सत्र की योजना श्रद्धेय श्री अग्रहार नागराज जी (बाबा जी), जो की मध्यस्थ दर्शन के प्रणेता है, उन्होंने प्रस्तावित की है।
- अध्ययन क्यों के उत्तर में विधि दीदी ने बताया की, मानव -मानव की परस्परता में निर्विरोधिता पूर्वक जी पाए, खुद मूल्यांकन कर पाए, सत्यता- पारदर्शिता पूर्वक जी पाए, प्रत्येक मानव अपने आप में व्यवस्थित हो जाये और अपने से बड़ी व्यवस्था में भागीदारी कर पाए।

दिनांक: ५/१२/२०२३

- दूसरे दिवस विधि दीदी ने मध्यस्थ दर्शन सह अस्तित्ववाद शास्त्र का अर्थ संजया।
- जिसमें मध्यस्थ अर्थात बने रहना, दर्शन अर्थात द्रष्टा ( जागृत मानव) सत्य दृष्टि पूर्वक अस्तित्व का दर्शन करता है। सह अस्तित्व अर्थात व्यापक और प्रकृति की अविभाज्यता में साथ साथ होना रहना।
- मध्यस्थ दर्शन में प्रस्तावित योजनाओं की समझ : १.) जीवन विद्या योजना , २.) चेतना विकास मूल्य शिक्षा योजना , ३.) दस सोपानीय परिवार मूलक स्वराज्य व्यवस्था योजना।
- आदर्शवाद में व्यक्ति समुदायवादी , भौतिकवाद में मानव व्यक्तिवादी होना द्रष्टव्य है। जब की मध्यस्थ दर्शन सह अस्तित्ववाद में मानव परिवारवादी है।

दिनांक: ६/१२/२०२३

- अध्ययन प्रक्रिया का आशय , उपलब्धि के स्वरूप में ज्ञान की प्राप्ति ही है।



- अध्ययन से मानव को स्वयं में विश्वास बनता है।
- समझने के ३ आयाम है। १.) तात्विक २.) तार्किक ३.) व्यावहारिक
- अध्ययन समानता के दर्जे से होता है। जिसमे कोई आगे, पीछे, ऊपर, नीचे नहीं होता।
- जीवन एक गठन पूर्ण परमाणु के स्वरूप में समझ में आया।
- परमाणु में विकास को ४ पद में समझाया। जो क्रमशः १.) प्राण पद चक्र २.) भ्रांत पद चक्र ३.) देव पद चक्र ४.) दिव्या पद अथवा पद मुक्ति है।

दिनांक: ७/१२/२०२३

- विकल्प पुस्तक पठन।
- जिसमे मानव के सोच विचार, योजना, कार्य-योजना, फल परिणाम पर चर्चा हुई।
- जिसमे ज्ञान विवेक विज्ञान सम्पन्नता की अनिवार्यता के विषय में संवाद हुआ।
- ज्ञान विवेक विज्ञान को मानव के क्या, क्यों कैसे के उत्तर के स्वरूप में पहचाना।
- मध्यस्थ दर्शन सह अस्तित्ववाद के उद्देश्य को प्रस्तुत कर उसपे संवाद हुआ।
- मानव इतिहास की समीक्षा के रूप में “ समुदाय समाज नहीं, और समाज समुदाय नहीं है “ इस विषय पर समुदाय और समाज को परिभाषित किया।

दिनांक: ८/१२/२०२३

- अध्ययन बिंदु पुस्तक पठन।
- पुस्तक की भूमिका की स्पष्टता।
- अस्तित्व दर्शन ज्ञान और समझ।
- व्यापक और इकाइयां, उनका अस्तित्व में अस्तित्व।
- सम्पृक्तता (डूबा, भीगा, घीरा ) पर विस्तृत प्रस्तुति।

दिनांक: ९/१२/२०२३

- अस्तित्व दर्शन ज्ञान में भीगा डूबा घिरा के सन्दर्भ में सबकी प्रस्तुति।
- श्रम गति परिणाम सिद्धांत की चर्चा और समझ।
- इकाई और व्यापक के गुणधर्मों का विश्लेषण।
- सत्य के ३ प्रकार के विषय में समझ : १.) वस्तुगत सत्य २.) वस्तु स्थिति सत्य ३.) स्थिति सत्य
- एक सप्ताह के अध्ययन सत्र के अनुसंधान में सबकी प्रस्तुति और विधि दीदी की प्रस्तुति एवं विदाई।

सर्व शुभ हो।

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**द्वितीय ६ माह अध्ययन सत्र विवरण (सप्ताह २, ११ से १५ जनवरी २०२३)**

अध्ययन सत्र के द्वितीय सप्ताह में अध्ययनार्थी श्री जय पटेल राजकोट से और श्रीमती सुवर्णा शास्त्री जी पुणे महाराष्ट्र से सत्र का मार्गदर्शन किया।

दिनांक: ११/१२/२०२३

प्रथम सत्र का संचालन श्री जय भैया ने किया।

- जिसमें अध्ययनार्थी के साथ मध्यस्थ दर्शन पर जो भी सुझाव या प्रश्न है उसके प्रश्न मुक्ति पर बात हुई।
- जो दर्शन को पहली बार सुन रहे हैं उनके सामने दर्शन को इस विषय पर संवाद हुआ।
- नए जुड़े विद्यार्थी/ओ को तरीके से प्रस्तुति देने से ज्यादा रुचि होती है, क्यों की उनका तर्क तुलनात्मक विदी से होता है।
- प्रकृति में निहित नियमों के प्रति ध्यानाकर्षण करने से प्रति स्वीकृति बनती है।

दूसरे सत्र का मार्गदर्शन सुवर्ण दीदी किया।

- परिभाषा विधि से कैसे अध्ययन किया जाए और उसकी क्या उपयोगिता है। इस विषय पर मार्गदर्शन दिया।
- हमेशा परिभाषा के साथ चलने से मध्यस्थ दर्शन वाङ्मय में जो कहा गया है उसकी सटीकता बानी रहती है।
- बाबा जी ने अस्तित्व में वस्तु को जैसा देखा है उसके अनुरूप ही वस्तु के अर्थ को परिभाषित किया है।
- अपने अनुसार वास्तु के अर्थ को समझने से पुस्तक में जो कहा गया है वो वैसे ही नहीं पहुँचता, जिसके कारण भ्रम है।
- मानव परंपरा में भाषा का क्या महत्व है उसे ध्यान दिलाया।
- शब्द को समझना अध्ययन है, उसको सिर्फ याद कर अध्ययन नहीं है।
- शब्द से कोई निश्चित क्रिया का निर्देशन होता है, इसलिए सार्थक शब्द का चयन अति आवश्यक है।
- पढ़े हुए शब्द के अर्थ का कल्पना रूप में स्वीकार हो जाना ही श्रवण है। जिसे सत्य भास होता है।

दिनांक: १२/१२/२०२३

प्रथम सत्र जय भाई।

- मध्यस्थ दर्शन अनुसार परमाणु की समझ।
- परमाणु अस्तित्व में छोटी से छोटी इकाई है जो व्यवस्था में है।
- जीवन भी एक परमाण्विक स्वरूप मई है। जो आत्मा, बुद्धि, चित्त, वृत्ति, और मन से बना हुआ है।
- आत्मा जीवन परमाणु का मद्यांश है।
- जीवन परमाणु में क्रमशः आत्मा से ले के मन तक १, २, ८, १८, ३२ और कुल मिलाकर ६१ अंश होते हैं।
- जीवन एक गठन पूर्ण परमाणु है।
- मानव में समझने का क्रम स्थूल से सूक्ष्म, सूक्ष्म से कारण, कारण से महाकारण तक है।



द्वितीय सत्र श्रीमती सुवर्णा दीदी ने लिया।

- पठन या श्रवण में जो जैसा लिखा है उसे वैसा ही समझना है, पूर्व स्मृति या पूर्व अभ्यास के साथ तुलना नहीं करना है।
- अपने अनुसार पढ़ना या और अपनी अनुकूलता के लिए पढ़ना विद्वता नहीं है।
- शब्द या वाक्य का अर्थ समझ में आने से भाषा नियंत्रित होती है, न की व्याकरण और उच्चारण से।
- वास्तविकता, ज्ञान गोचर और दृष्टि गोचर दो प्रकार से होती है।
- परिभाषा संहिता में शब्द को कैसे समझे उसको दीदी ने “सह अस्तित्व” शब्द को उदाहरण के रूप में समझाया।
- परिभाषा संहिता में दी गयी तात्विक, तार्किक, और व्यावहारिक परिभाषा के संयुक्त अर्थ से सह अस्तित्व शब्द समझ में आता है।

दिनांक: १३/१२/२०२३

प्रथम सत्र श्री जय भाई ने लिया।

- अस्तित्व में करता, भोक्ता, द्रष्टा मानव ही है।
- सम्पूर्ण अस्तित्व में चार अवस्थाएं हैं।
  - १.) पदार्थ अवस्था
  - २.) प्राण अवस्था
  - ३.) जीव अवस्था
  - ४.) ज्ञान अवस्था
- उक्त चारों अवस्थाओं को उनके उनके रूप, गुण, स्वभाव, धर्म के आधार पर समझाया।

द्वितीय सत्र श्रीमती सुवर्णा दीदी ने लिया।

- सहज शब्द को बाबाजी ने मध्यस्थ दर्शन में परंपरा से अलग प्रयोजन से उपयोग किया है।
- जिन जिन वास्तविकता में स्त्री पुरुष लिंग भेद नहीं है या दोनों ही उसे इंगित करने के लिए बाबा जी ने सहज शब्द का प्रयोग किया है। जैसे की मानव जाति, अस्तित्व, प्रकृति आदि आदि।
- न्याय शब्द को दीदी ने परिभाषा विधि से कैसे पढ़े यह समझाया।
- उसमें निहित तात्विक, तार्किक, व्यावहारिक अर्थ को स्पष्ट किया।

दिनांक: १४/१२/२०२३

प्रथम सत्र श्री जय भाई ने लिया।

- जिसमें मध्यस्थ दर्शन में “प्रारब्ध” को कैसे इंगित किया गया है उसपे चर्चा हुई।



- प्रारब्ध किसी एक व्यक्ति का नहीं बल की मानव परंपरा अनुलक्ष्य में घटित होता है।
- जीवन शरीर को कैसे मेधस द्वारा नियंत्रित करता है, उस पर बात हुई।
- पंचकोटी मानव : १.) पशु मानव
  - २.) राक्षस मानव
  - ३.) जागृत मानव
  - ४.) देव मानव
  - ५.) दिव्या मानव
- के स्वभाव, विषय, एषणाएं और उनके क्या अर्थ है उस पर विस्तृत चर्चा हुई।
- ईश्वर और भगवान क्या है, उसपे ध्यानाकर्षण किया।

द्वितीय सत्र श्रीमती सुवर्णा दीदी ने लिया।

- भाषा का क्या अर्थ है और उसका क्या प्रयोजन है, वो बताया।
- जिस शब्द या शब्द समूह से सत्य बहस जाये वही भाषा है।
- मध्यस्थ दर्शन के अनुसार भाषा के तीन प्रकार है।
- १.) कारणात्मक भाषा।
- २.) गुणात्मक भाषा।
- ३.) गणितात्मक भाषा।
- जो भाषा उक्त तीनों विधि से वस्तु को इंगित कर पाए वह सार्थक भाषा है।

दिनांक: १५/१२/२०२३

दोनों ही सत्र श्री जय भाई ने संबोधित किये।

- जड़ और चैतन्य दोनों परमाणु में, उनके अंशो के स्थान के स्थान पर उनका आचरण निश्चित होता है।
- सरे अंश एक समान ही ,होते है, उनमे कोई विशेषता नहीं होती।
- मानव शरीर की आवश्यकता पर विस्तृत चर्चा हुई।
- मानव शरीर की केवल ६ ही आवश्यकताएँ है।
  - १.) आहार।
  - २.) आवास।
  - ३.) अलंकार।
  - ४.) दूर गमन।
  - ५.) दूर श्रवण।

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- ६.) दूरदर्शन।
- मानव सम्पूर्ण अस्तित्व में केवल सात सम्बन्ध हैं।
  - १.) माता पिता/ संतान।
  - २.) भाई बहन।
  - ३.) मित्र मित्र।
  - ४.) गुरु शिष्य।
  - ५.) साथी सहयोगी।
  - ६.) पति पत्नी।
  - ७.) प्रकृति के साथ व्यवस्था संबंध।

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NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1



# Adhyayan Satra

on

## Consciousness Development & Value Education

(A capacity building programme in light of Madhyastha Darshan,  
Propounded by Shri A. Nagraj)

**14<sup>th</sup> November 2022 to 13<sup>th</sup> May 2023**



**Organized by**

Faculty of Transformative Education, Atmiya University

**In association with**

Divyapath Sanshan, Amarkantak

**We Support**



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## Introduction

The *Madhyashtha Darshan* (Co-existential philosophy), propounded by Shri A. Nagaraj, offers a holistic approach to effectively address the complex challenges of life for harmonious living. The uniqueness of this approach lies in integration of individual life, society and nature. Today, while the entire world is struggling with the consequences of compartmentalized treatment of economic, political and social issues, the *Madhyashtha Darshan* offers a new paradigm to understand and sustainably solve the most pressing problems of life and society. Free from any 'ism' or 'prescription', this approach can be a source of practical wisdom in our collective journey towards an evolving better world.

Atmiya University (erstwhile Atmiya Group of Institutions) has been one of pioneering institutions in adapting the *Madhyashtha Darshan* in higher education through various teaching, research and outreach interventions. In order to prepare the next generation of thought leaders in co-existential philosophy, Atmiya University, in collaboration with Divyapath Sansthan, Amarkantak, introduces this faculty development cum capacity building programme certificate in Consciousness Development and Value Education, which is also in line with the New Education Policy (NEP 2020) of the Government of India.

## Programme Objectives:

More specifically, the programme aims to:

- Develop in-depth understanding of co-existential knowledge system in light of MadhyashthaDarshan;
- Prepare the participants for effective design and delivery of courses integrated with co-existential philosophy in their respective domains; and
- Inspire thought leadership in application of co-existential philosophy in value education through research and training.

## Learning Resources:

Study of 15 books related to -

- Introduction to Madhyashtha Darshan and fundamental concept (परिचयात्मक पुस्तक एवं अन्य विषय वस्तु)
- Books on VAD based on Madhyashtha Darshan (मध्यस्थ दर्शन आधारित 'वाद')
- Books on Shastra based on Madhyashtha Darshan (मध्यस्थ दर्शनआधारित 'शास्त्र')
- Books on Darshan based on Madhyashtha Darshan (मध्यस्थदर्शनआधारित 'दर्शन')
- Book on Human Constitution based on Madhyashtha Darshan (मध्यस्थ दर्शन आधारित मानवीय संविधान)
- Study of research methodologies and basic literature review
- Study of tools and techniques for translation and preparation of digital contents



### **Programme Delivery and Pedagogy:**

- Classroom mode (Instructor led) with resource persons from *Divyapath Sansthan, Amarkantak* and ancillary organizations

### **Resource Persons (Prabodhak):**

- Shri Somdev Tyagi
- Shri Ajay Jain
- Shrimati Anita Shah
- Shri Sadhan Bhattacharya
- Shri Surendra Pathak
- Shri Rakesh Gupta
- Shri Yogesh Shastri
- Shri Shriram Narsimhan
- Shri Surendra Pal
- Shri Shravan Shukla
- Shrimati Suvarna Shastri
- Shri Ravikant Mani
- Dr. Sanket Thakur
- Prof. Pradeep Ramancharla
- Shri Balmukund Meena

- Adhyayan, Quiz, Assignments, Discussion, Public dialogues, Seminar, Review papers, Articles on generic and domain specific concepts based on Madhya, Curation of available e-contents / e-resources toward preparing learning resources and repository

### **Certification and other benefits:**

- Participants successfully completing this program will receive **Certificate in Consciousness Development and Value Education.**

In addition, this program, subject to approval of the Board of Studies and other Statutory bodies of the University, may also be recognized as a part of proposed PG Diploma/Degree program in Consciousness Development and Value Education and/or Ph.D. course work requirements for research work on co-existential knowledge system.

### **Who can Participate?**

- Faculty/ staff members and others with interest in co-existential knowledge system.
- Internal Faculty/staff members working in Universal Human Values unit of the University. They should demonstrate willingness to contribute in this direction for relatively long service-duration at the University.

### **Date and Timings:**

- The programme will be organized during 14<sup>th</sup> November 2022 to 13<sup>th</sup> May 2023 on all working days except Sundays and major public holidays.
- The programme timing will be 2.00 pm to 6.00 pm.

For internal faculty/ staff members participating in the programme the University Timings will be 9.00 am to 1.00 pm; and their teaching-load will be limited to 10 Lecture Hours per week. They will preferably be less involved in other departmental and administrative duties for allowing them to focus more in the program.



## **Organizing Committee:**

### **Chief Patron:**

**P. P. Tyagvallabh Swamiji**, President, Atmiya University

### **Patron:**

**Prof. Sheela Ramachandran**, Pro Chancellor, Atmiya University

### **Co-Patron:**

**Prof. Shiv Tripathi**, Vice Chancellor, Atmiya University  
**Shri Sadhan Bhattacharya**, Chairperson, Divyapath Sansthan, Amarkantak

### **Chief Convener:**

**Dr. Jayesh Deshkar**, Pro VC, Atmiya University  
(pvc@atmiyauni.ac.in, (M) + 918200724345)

### **Organizing Secretary:**

**Jigar Ratnottar**, Atmiya University  
(vecd@atmiyauni.ac.in, (M) +91 8460013785)

**Ajay Jain**, Divyapath Sansthan, Amarkantak  
(akj01936@yahoo.com, (M) +91 9824304935)

## **Accommodation:**

### **Registration:**

Please use following link to register for the program:  
<https://forms.gle/wB4FpzFQCUvtzLfo8>

### **Address for Communication**

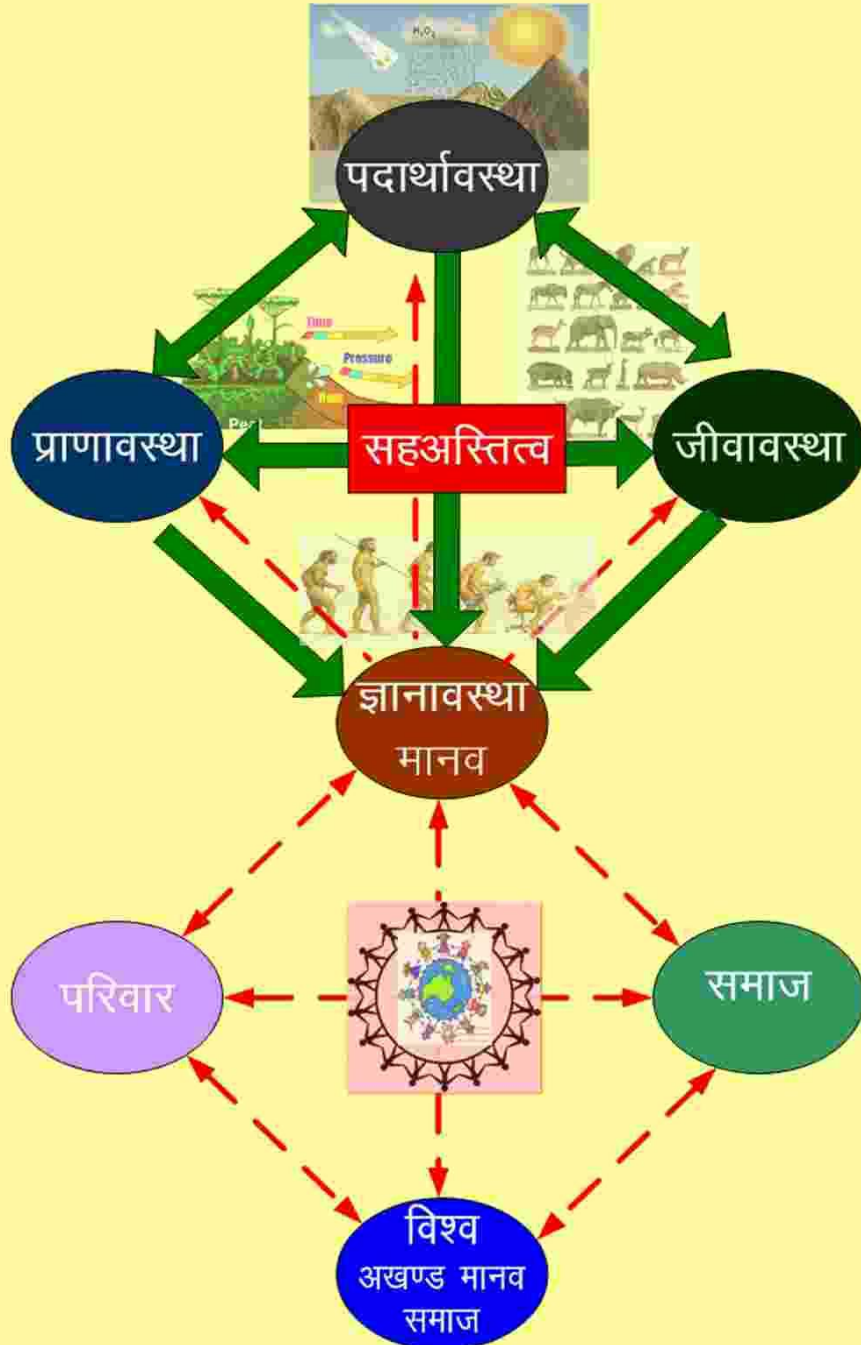
Organizing Secretary,  
Adhyayan Satra on Consciousness Development and Value Education  
Atmiya University, Kalawad Road, Rajkot-360005, Gujarat  
vecd@atmiyauni.ac.in, www.atmiyauni.ac.in





## सहअस्तित्व में चार अवस्थाओं में परस्पर पूरक संबंध

प्रत्येक अवस्था स्वयं में व्यवस्था है समग्र व्यवस्था में भागीदार है  
मानव की प्रकृति में भागीदारी न होने से मानव समस्याग्रस्त है



मानव की परिवार, समाज ओर विश्व में भागीदारी न होने से समस्या है

स्रोत : ए. नागराज, अस्तित्व-ज्ञान, मानव केंद्रित चिंतन – मध्यस्थ दर्शन सह-अस्तित्ववाद – 'समाधानात्मक भौतिकवाद' पृष्ठ 90 से 92 (2009) जीवन विद्या प्रकाशन, अमरकंटक



## प्रकृति सहज चार अवस्थाएँ

अवस्था	रूप	क्रिया	स्वभाव	धर्म	अनुषंगी
पदार्थावस्था	मिट्टी, धातु मणि, पत्थर	रचना- विरचना	संगठन विघटन	अस्तित्व	परिणामनुषंगी
प्राणावस्था	पेड़-पौधे लता, गुल्म	श्वसन- प्रश्वसन	सारक मारक	अस्तित्व सहित पुष्टि	बीजानुषंगी प्रवृत्ति
जीवावस्था	पशु-पक्षी	वंश केन्द्रित आहार-विहार	क्रूर अक्रूर	अस्तित्व, पुष्टि सहित जीने की आशा	वंशानुषंगी प्रवृत्ति
ज्ञानावस्था	मनुष्य	समझदारी केन्द्रित आहार-विहार कार्य-व्यवहार	धीरता, विरता, उदारता, दया कृपा, करुणा	अस्तित्व, पुष्टि सहित सुख से जीने की आशा	संस्कारानुषंगी (समझदारी के अनुसार प्रवृत्ति)

स्रोत : ए. नागराज, अस्तित्व मूलक मानव केन्द्रित चिंतन – चतुर्थ संस्करण सह-अस्तित्ववाद – समाधानात्मक भौतिकवाद पृष्ठ 90 से 92 (2009) जीवन विद्या प्रकाशन, जयपुरकेंद्र

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**भाषा का विश्लेषण – मध्यस्थ दर्शन - सह-अस्तित्वाद् के आधार पर (मानव व्यवहार दर्शन - ए नागराज)**





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## A Report on

### “Prabodhan evam Prabandhan Karyashala”

A Preparatory Workshop for Jeevan Vidya Rastriya Sammelan, 2024

15th -17th August, 2023

Organized By

**ATMIYA UNIVERSITY, RAJKOT**

In Collaboration with



**Divya Path Sansthan, Amaarkantak.**

Jeevan Vidya Madhyasth Darshan



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## Executive Summary

Atmiya University, Rajkot has organized a preparatory workshop themed, ~ “Prabodhan evam Prabandhan Karyashala” and was hosted on 15,16, and 17 August, 2023 for hosting National Conference on Jeevan Vidya Madhyasth Darshan – “Jeevan Vidya Rashtriya Sammelan” to be held in 2024. The workshop's goal was to familiarize participants and contributors with the vision of the 26th Sammelan, to identify and create a conference protocol and guidelines, to make important decisions regarding dates, thematic areas, working committees, and appointing conveners for planning and executing the programs and various events. The workshop aimed to foster harmonious relationships among various Jeevan Vidya Parivar members and promote greater synergy and active participation from all members during the Sammelan.

Shri Yogeshbhai Shashtri and Shrirambhai Narasimhan, along with several key members from the Nagpur Sammelan team and members of the Gujarat Jeevan Vidya Parivar, joined to actively facilitate and participate in this workshop. They shared their valuable insights and guiding principles, as well as the best practices from various previous Sammelans.

The significant outcomes of the "Prabodhan evam Prabandhan Karyashala" can be gleaned from the following decisions and outcomes:

- The Sammelan is scheduled for November 8th to 10th, 2024, and will be hosted at Atmiya University in Rajkot.
- Atmiya University anticipates hosting approximately 3,000 participants and invitees and creating necessary arrangements.
- The draft document describing the purpose, planning and execution guidelines for Sammelan, 2024 was shared by Shrirambhai Narasimhan
- The structure of the organizing committee was discussed and ten core committees have been proposed and identified to oversee various responsibilities for Sammelan-2024.
- Valuable experience sharing was done by the Nagpur Sammelan team and each member of the team would further serve as a core member of the new committee framed for Sammelan,2024 to be held at Atmiya University, Rajkot.
- From Atmiya University, Dr. Devyang. D. Vyas, Registrar, is identified as Convener and Mrs. Chetna Gohil, Society Member of CVSM cell, Atmiya University, Rajkot and Shrirambhai Narasimhan will take the lead from Divya Path Sansthan.
- An MoU has been officially signed between Atmiya University and Divya Path Sansthan, with a commitment to sustain this partnership and make educational contributions to various societal stakeholders through the dissemination of Jeevan Vidya knowledge, fostering transformation.
- The virtual committee conducts meetings with the necessary documentation, including agendas, Minutes of Meetings (MoM), concept papers, assignment of tasks to individuals, and quarterly consolidated progress reports for each committee member.

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- Workshop was concluded by listing future plans of action with regards to the theme for Sammelan, committee composition, and concept paper, preparing people-task matrix, and identifying the frequency of virtual meetings and schedule of conducting follow-up review and its reporting system.

In summary, the workshop effectively achieved all its objectives, and the feedback from participants clearly indicated the strong sense of association and harmony experienced during their time at Atmiya University.

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**Details of Core Members from Chetna Vikas Mulya Shiksha (CVMS) Cell**

Mr.Jigar Ratnottar, Head CVMS cell, Asst. Professor, M.Tech. (Micro Electronics - VLSI Design)  
Mr. Vijay Dandwani Asst. Professor, M.Tech. (VLSI Design)  
Mr. Paras Kalariya, Asst. Professor, M.Tech.(CE)  
Mr. Ankit Kalariya, Asst. Professor, M.Tech Software Systems  
Mr. Vishal Chhaya, Asst. Professor, M.E(Cad/Cam)  
Mrs. Khyati Joshi, Asst. Professor, M.Tech.(CE)  
Mr. Jay Patel, Asst. Professor, M.E.(P),B.E.(E.C.)

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## Background

### Atmiya University, Rajkot

Atmiya University was established on April 13, 2018, under the Gujarat Private University Act 11, 2018, and from its very inception the mission of the university was to train young minds in consonance with the doctrines of higher education and human values. The aim of the University is to spread eternal happiness and to create a happy society in letter and spirit. The motto “सुहृदं सर्व भूतानम्” (Suhardam Sarva Bhootanam) is an expression of willingness to attain harmony with each creation of the Almighty!

His Divine Holiness Hariprasad Swamiji Maharaj, the present spiritual successor of Lord Swaminarayan is the mentor of ATMIYA University. With His blessings, His Divinity P.P.Tyagvallabh Swamiji has envisioned Atmiya University to be a global leader in showing the path to enshrine Jeevan Vidya into every domain area of higher education, in the pursuit of transformative outcomes of education for living life to the fullest. For this, over the years, He has invested His sweat and toil and that of His team, to create state-of-the-art learning facilities and spaces. The ultimate goal is to attain ‘Atmiyata’.

The University's status is in recognition of the appreciable learning facilities and qualities of the ‘Atmiya Group of Institutions’ (AGI), which have demonstrated many milestones of growth and development.

Atmiya University, Rajkot has received many prestigious awards for its thoughtful leadership in transformative education and human values which comes from their deep-rooted Indian culture and heritage practices that are taken up by our two dedicated cells - IKS cell and Chetana Vikas Mulya Shiksha ( cell).

2023 – Impactful social initiative by an institute towards humanity and nation-building, given by New Normal Education Leadership Summit and Awards, New Delhi.

2022 – Hindustan Gagan Gaurav International Award, for excellence in administration, environment, and education.

2020 – Promotion of Human Values and Sustainable Development, for India Beyond 75, by Platinum Excellence Amrit Awards, Golden Signatures, New Delhi.

2021 – Pride of Saurashtra in Implementing Aspirations of NEP 2020 by Divya Bhaskar.

2019 – Best University for Human Value Education in Saurashtra Region by Divya Bhaskar.

### Divya Path Sansthan – Jeevan Vidya Madhyasth Darshan

Madhyasth Darshan or ‘Co-existential Philosophy’ is an insight into reality & human nature. 'Darshan' in the Sanskrit language means to "see" or have a vision of reality as it is. It has come about via original existential exploratory research via the method of 'sadhana-samadhi-sanyama' by (late) Shri A Nagraj of Amarkantak, India (originally from Hassan, Karnataka). It is a discovery of the fundamental nature of the Universe, Human Beings, Consciousness, and human purpose. It explains the nature of matter, consciousness, space & evolution and thus demystifies the human being and existence. This comprehensive knowledge system (darsana) examines & provides clarity in all

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dimensions of human life: experiential, rational, emotional & occupational. It has solutions for the myriad problems all of us face, the world faces.

This darshan (philosophy) is an 'existence-based human-centric contemplation'. It is being presented here as an 'Alternative' to Materialism/Science and Theism/Spiritualism for evaluation and study by mankind. Madhyasth Darshan provides a “grand unified view” of our cognitive experience, external reality & human-living, enabling coherence in our Spiritual, Intellectual, Behavioral & Material aspects via consciousness-awakening (आध्यात्मिक, बौद्धिक, व्यवहारिक, भौतिक पक्षों में जाग्रति).

This philosophy has sound proposals to resolve our current issues such as:

- Personal strife and meaninglessness
- Interpersonal issues with people - in the family & around
- Societal conflict - like war & exploitation
- Ecological problems - pollution & resource depletion

Madhyasth Darshan thus has a universal resolution to our current existential, personal, familial, social & ecological dichotomies. Such comprehensive understanding & living results in happiness, peace, contentment & bliss.

## Workshop Objectives

The broad objective of conducting three-days preparatory workshop is to ensure efficient planning, execution and coordination during the National Conference of Jeevan Vidya Madhyath Darshan (Sammelan -2024) to be held in November, 2024. This workshop is named ~ “Prabodhan evam Prabandhan Karyashala” and was hosted on 15,16, and 17 August, 2023.

1. To understand Jeevan Vidya's annual Sammelan guidelines, the importance of Sammelan for Humanization of current education framework.
2. To ensure success, prepare an itinerary based on feedback received from the earlier Sammelan.
3. Formation of important committees to delegate the roles & responsibilities to everyone to achieve the objectives of the Sammelan.
4. To enhance Mangal Maitri for building cohesive teams, integrating society-institution towards humanization of education through joint expression of parent-teacher efforts (अभिभावक – शिक्षक की संयुक्त अभिव्यक्ति).

## Resource Persons' Profile

### Key Member from Divya Path Sansthan

Shriram Narasimhan, Secretary and Veteran Madhyasth Darshan Educators (वरिष्ठ प्रबोधक)

Yogeshbhai Shashtri, Veteran Madhyasth Darshan Educators (वरिष्ठ प्रबोधक)

Balmukund Meena, Veteran Madhyasth Darshan Educators (वरिष्ठ प्रबोधक)

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**Key Member from Atmiya University, Rajkot**

- Shree Tyagvallabh Swami, The President  
Dr. Sheela Ramachandran, The Pro Chancellor  
Dr. Shiv K. Tripathi, Vice Chancellor  
Dr. Jayesh Deshkar, Pro Vice Chancellor  
Dr. Divyang Vyas, Registrar  
Dr. K. D. Ladva, Principal, Shree M & N Virani Science College, Rajkot  
Dr. Ashish Kothari, Director of Research, Innovation, and Translation  
Dr. G. D. Acharya, Professor Emeritus  
Dr. Hemraj Tank, Professor Emeritus  
Dr. Yagnesh Shukla, Dean Faculty of Engineering Technology  
Dr. Hiren Kavathiya, Assistant Registrar  
Dr. Manhar Kagathara, Associate Dean, School of Diploma Studies  
Dr. Vishal Khasgiwala, Dean, Faculty of Business and Commerce

**Venue and Date**

As a host institute for the 26th Jeevan Vidya Rashtriya Sammelan, Atmiya University, Rajkot conducted the workshop - “Prabodhan evam Prabandhan Karyashala” from the 15th to the 17th of August 2023. The workshop sessions were scheduled from 9 a.m. to 6 p.m. for all three days.

**Workshop Proceedings ~ “Prabodhan evam Prabandhan Karyashala”**

**SESSION I: Workshop Inaugural, Overview and Purpose Clarification**

**Inaugural ceremony**

The Inaugural session commenced with Mr. Paras Kalariya, an Assistant Professor at Atmiya University and a member of the Chetna Vikas Mulya Shiksha (CVMS) cell, taking on the role of the master of ceremony. He provided a brief introduction, outlining the history of Atmiya University and its inception as an affiliated college to Saurashtra University with the commencement of higher education through science-based and technical courses. He highlighted the visionary objective of (late) P.P. Hariprashad Swamiji, who envisioned transforming the individuals (students) of the university into a "Manav Mandir" or a temple of humanity. In the midst of this enlightened vision, the university synchronized its educational orientation with the principles of Jeevan Vidya Madhyasth Darshan, an alternative living philosophy propagated by the (late) Shri A. Nagrajji, the founder of Divya Path Sansthan.

The inaugural ceremony was held through virtual curtain raising, officially opening the workshop, by Pro Chancellor Dr. Sheela Ramachandran accompanied by Dr. Shiv Tripathi, Dr. Divyang. D. Vyas, Shrirambhai Narasimhan, and Shri Yogeshbhai Shashtri on the dais. A warm welcoming gesture

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was extended by members of Atmiya University, by felicitating the guest with a book and offering the university's stoles for honoring Jeevan Vidya Prabodhak, Nagpur team members, and honorary leadership team members from the university. He further shared the schedule of the three-day workshop for the reference of the participants (Annexure – I).

**Address by Yogeshbhai Shashtri (Prabodhak, Madhyasth Darshan)**

Yogeshbhai Shastri presided over the commencement of the inaugural workshop session, outlining the agenda for the three-day event and desired outcomes post-workshop. He emphasized the central objective of the workshop and its significance to withhold the opportunity to understand and reflect on the behavioral dynamics from the perspective of Madhyasth Darshan Ideologies throughout the program.

The broad outline and agenda of this three-day workshop were put forward for participants –

1. To observe the universalization impact of Jeevan Vidya ideologies on individuals, families, institutions, and Sasan Sansthan during their participation in the process of Jeevan Vidya Sannelan (Conference), by identifying prescribed thoughts, behavior, and karma implication while working together and preparing one own self mentally and physically for the successful accomplishment of the conference.

जीवन विद्या योजना- अर्थ लोकव्यापीकरण प्रभाव से प्रभाव, परिवार, संस्थान, सासन संस्थान, जुड़ कर जीवन विद्या सम्मेलन प्रक्रिया में विहित विचार अभ्यास व्यवहार अभ्यास और कार्य और कर्म अभ्यास सयोंचित पहचान कर सम्मेलन सफलता के लिए स्वयं को मानसिक और शारीरिक रूप में त्पार कर पाना ।

2. Recognition of the role of education system and administration through the medium of Chetna Vikas Mulya Shiksha (CVSM) cell of Atmiya University, Rajkot  
आत्मीय उनिवेर्सित्य के चेतना विकास मूल्य शिक्षा विभाग के माधियम से शिक्षा और व्यवस्था की भूमिका की पहचान" ।

3. Creating a conference format that fosters inclusive participation among children, youth, adults, and elders with the scholars from social educational institutions while assessing and ensuring harmony."

4. सम्मलेन स्वरुप निश्चित करना अर्थार्थ कैसे वो बचो युवा प्रौढ़ वृद्ध मानवो के साथ शिक्षा सामाजिक शैक्षणिक संथानो के विद्वानों के साथ की सदभागीदारी का अकलां करे ।

5. Fixing the conference theme date and number of participants.  
सम्मलेन थीम तारीख और प्रतिभागी संख्या निश्चित करना ।

6. Preparation of conference protocol and implementation guide  
सम्मलेन आचार सहित और क्रियान्वगन पारदर्शिका त्पार होना ।

7. Honoring the contribution of past conference organizer, we seek to transcendent harmony of experiences by preparing committee member in the light of consciousness development  
पूर्वानुभवोका सम्मान करते हुवे चेतना विकास के अर्थ में अनुभवों के लिए परास्वर सामरस्योता की मानशिक तयारी करना

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During this session, Yogeshbhai Shastri provided an overview of the workshop's objective and its vision to align various stakeholders of society to the ideology of Madhyasth Darshana through Sammelan-2024. With acknowledgment and accolades for the inclusion of value-centric approach (मूल्य प्रवाह) in the higher education system, the proposal to hold Sammelan-2024 at Atmiya University, Rajkot, stands to make a substantial impact in connecting with various individuals and communities.

Infused with the spirit of Independence Day, the session viewed it as a day of pledging to uphold India's heritage through ancient wisdom, aiming to blend these principles from historic India into the modern education system. Committing to unite and drive personal and societal transformation, organizing Jeevan Vidya Rashtriya Sammelan, 2024 at Atmiya University would inspire us to address pressing social issues and contribute to larger societal beneficiaries. This workshop has been crafted to broaden the perspectives of conference participants and foster harmony and mutual understanding among committee members. The workshop's interactive discussions and deliberations aim to encourage active involvement and a feeling of responsibility among the committee members. Considering these outcomes, the enhancement of behavioral and execution skills would serve as evidence of the integration of Jeevan Vidya's principles in individual living and self-reflection while achieving higher life objectives.

**SESSION II Rashtriya Sammelan– History and Guidelines by Shrirambhai Narasimhan**

Shrirambhai Narasimhan led us through a brief history of Sammelan, spanning from 1994 to the present date. He highlighted the data on the limited number of participants, impromptu organization, unplanned themes and discussions, limited resource allocation, logistical constrain and spontaneous arrangements, and diverse challenges encountered along the way. Having evolved despite those constraints, our attention is now pivoting towards implementing structured and outcome-driven approaches for organizing the Sammelan, which was well reflected in our 25th Sammelan at Nagpur in 2022.

With this note, he highlighted the two guiding documents for the forthcoming 26th Sammelan which included documents outlining planning and execution guidelines, and presented them during the workshop. These documents amalgamate the finest practices and insights from all prior Sammelan. Sharing a key insight from the past Sammelan, Shrirambhai highlighted the importance of contributing to society to promote societal progress and uphold the rich legacy of Indian tradition and the art of living. Through the teachings of Jeevan Vidya, we are sharing this extensive knowledge with a broader cross-section of society via educational efforts. Sammelan-2024 is an opportunity to embrace and mirror learnings of behavior, cognition, and higher consciousness through our roots, and contemplate and embrace the fresh directives outlined in NEP 2020 and another initiative of the Ministry of Education (Shiksha-शिक्षा) for imparting human-moral values (aacharan- आचरण) and instilling civility (Sabhiyata- सभ्यता) through thoughtful and deliberative mechanisms (Vidhi) to adhere to genuine standards individual advancement and progress.

**SESSION III Learning from Nagpur Sammelan Team’s Deliberation and Experience Sharing**

Hemantbhai R Moharir, Convener of Nagpur Sammelan, opened the session, facilitating the discussion about key highlights of the 25th Sammelan held in Nagpur in 2022. Hemantbhai R Moharir, Ashokbhai Baheti, Shalini Arora, Manishbhai Rathore, Atulbhai Pitkar, Sushilbhai Banda,





Vijaybhai Shiledar and Anjudidi Veryani provided insights into their orientations, roles, and duties for the Sammelan. They also discussed how the entire experience deepened their understanding of Madhyasth Darshan, their ability to embody Jeevan Vidya's principles, and the extent of their practical application and evolution (within themselves).

Following thorough deliberations on each role and responsibility, members from Atmiya University and Jeevan Vidya Parivar Gujarat were strongly urged to assume these roles with utmost accountability and sincerity. This involved developing a clearer comprehension of desired outcomes for each task through collaborative efforts of all the members to achieve the core objectives of the upcoming Sammelan. Based on these discussions, facilitators from the Nagpur team were appointed for each committee comprising representatives from both the Gujarat JV Parivar and Atmiya University.

#### **SESSION IV Tentative draft and deliberation on Formation of Committees**

Following the enlightening session by the Nagpur team, Hemant Bhai offered an overview of committee establishment and discussions encompassed exemplary practices, standards, behavior, and the learning experiences from previous Sammelans.

Shrirambhai offered his valuable insights and progressive evolution in their approach, noting that each of Sammelan's outcomes and lessons have led to the adoption of more structured methodologies. This resulted in several significant decisions, including pre-workshops, guidance sessions, comprehensive documentation, and the integration of more formal and professional procedures for conducting Sammelan. Additionally, this encompassed the thoughtful selection of relevant themes, the consideration of pertinent and urgent topics, the identification of suitable speakers, and the formation of skilled organizing teams. With regards to the invitation to various stakeholders and considerations for their participation, he explained four cadres stakeholders, in light of Darshan – Educational Institute, Politicians & Administrator, Religious & Spiritual Leaders; and Business & Corporates – चार गद्दी – शिक्षा गद्दी , राज गद्दी , धर्म गद्दी और व्यापार गद्दी ।

Based on these, a preliminary task list was compiled, and corresponding fourteen committees were proposed based on the leadership team of Atmiya University for consideration and sought inputs from the Chancellor, Vice Chancellor, Registrar, and other members. Considering, the university's significant expertise in professionally and systematically organizing both national and international conferences, the management team was asked to provide their valuable insights as the host institution for the upcoming Sammelan.

#### **SESSION V Insight and Decisions on Committee Formation**

Considering the list of committees presented by Shrirambhai Narasimhan and Hemant Bhai, Dr. Sheela Ramachandran, Pro Chancellor Atmiya University, offered her perspective on consolidating committees with interdependent or overlapping tasks, reducing the count from 14 to around 7-8 committees. She suggested to creation of subcommittees under main committees and emphasized that clear task definition would facilitate the appropriate distribution of responsibilities among committee members. Dr. Shiv Tripath, Vice Chancellor of Atmiya University, proposed creating guidance documents focused on two main categories: "Sammelán Program and Theme Planning" and "Sammelán Execution". It was aimed at dividing the major aspects of Sammelán



planning into two distinct groups of responsible individuals for decision-making – the faculty level responsibility (event planning and execution) and the Leadership Team (Authorities of Atmiya University and JV Prabodhak for crucial decision-making in theme, objectives, and impact).

**SESSION VI & VII Appointing Members to Individual Committees and Interaction and deliberation among committee members**

Creating a roster of committee members involved inviting voluntary participation based on their experience, expertise, and skills. Each committee comprised three sets of groups: members from Atmiya University, members from JV Gujarat Parivar, and a Facilitator from either the Nagpur team or JV Prabodhak. The next session commenced with Yogeshbhai Shashtri offering valuable guidance on fostering a considerate approach while facilitating committee interactions and discussions. His counsel encompassed the assessment of thought processes, behavioral tactics, proactive involvement, and individual contributions within these meetings. The aim was to gauge and self-reflect on the extent to which the learning of Jeevan Vidya—principles, behaviour, spontaneity, participation, equitable respect, mutual regard, intimacy, and trust—had been internalized ((मूल्य, आचरण, स्वयंस्फूर्त, भागीदारी, श्रेष्ठक समान, एकदुसरे के प्रति मन, आत्मीयता और विश्वास का भाव).

Ten committees were formed, and the respective committee members were assigned different locations to brainstorm and discuss the roles and contributions of their respective committees in the broader execution and planning of the Sammelan. The comprehensive list of committee members and outcomes is enclosed in (Annexure- III List of Committee Members).

**SESSION VIII and IX**

**Presentation by Committee member**

During the committee meeting, members from different committees delivered their presentations summarizing the key discussion and identified crucial tasks. Representatives from Atmiya University who served on these committees outlined their interactions and presented the broad responsibilities associated with each committee. Input, suggestions, and perspectives were actively sought from all committee members to promote a comprehensive understanding of committee tasks and member roles, enhancing overall committee orientation within the university. (Details for the same will be submitted by the committee convener as a concept paper by 30th September, 2023 as per the specification enclosed in Annexure IV Concept paper)

**SESSION X Ceremony of Signing Memorandum of Understanding between Atmiya University and Divya Path Sansthan**

Dr. Ashish Kothari, Director of Research, Innovation, and Translation at Atmiya University commenced the session as the master of ceremony. He guided us through the remarkable journey, aspirations, and milestones achieved over the past decade of this significant partnership. This association deeply resonates with the university's fundamental values, inspired by the vision of P.P. Hariprasad Swamiji as well as the ideologies of Shri A. Nagrajji, a proponent of Madhyasth Darshan. Since its inception in 2014 until 2023, the journey of Jeevan Vidya Madhyasth Darshan

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learning at Atmiya University has harmonized the vision of cultivating lifelong education through the nurturing of character.

Embarking on dedication and aspiration for this earnest journey to delve into the true essence of educating the larger segment of society, Atmiya University and Divya Path Sansthan have joined hands through a Memorandum of Understanding. This association seeks to nurture a deep sense of responsibility towards both individual and social development, encompassing the essence of living (आचरण और सभ्यता) and education (शिक्षा).

The commemoration of the Memorandum of Understanding was held with the signing of the MoU by Shrirambhai Narasimhan, Secretary, Divya Path Sansthan, and Dr. Divyang D Vyas, Registrar, Atmiya University. Dr. Ashish Kothari, extended an invitation to Dr. Shiv Tripathi, Vice Chancellor, to commence the ceremony by elucidating the importance of this event and our enduring partnership with Divya Path Sansthan for the learning of Madhyasth Darshan.

**Address by Dr. Shiv Tripath ~ Vice Chancellor, Atmiya University, Rajkot**

Dr. Shiv Tripathi recognized it as a milestone on our ongoing journey, reaching the midst, we are now celebrating a year-long association that holds immense value. He emphasized the fact that we have consistently been ahead of our time, preceding the New Educational Policy, 2020 proposal, aimed at infusing human values into the education system. Our commitment to transformative learning is deeply rooted in our university's foundational values, and Jeevan Vidya has further enhanced this approach by providing a relatable Alternative Living Model through the principles of Madhyasth Darshan.

Our goals towards Education, research, and outreach are the roadmap to our aspiration for NEP, 2020 and this MoU is not just a document but the foundation of contributions to society through holistic education. The MoU represents an alliance with our principles of harmony and integrity, rather than being merely an agreement (एकामता है केवल समजोता नहीं). He wrapped up his speech by expressing that, we have made a significant contribution in education for decades through our distinctive value proposition of "Atmiyata," harnessing the essence of values derived from our Indian knowledge systems.

**Address by Shrirambhai Narasimhan, Secretary, Divya Path Sansthan**

Shrirambhai, the convener for Sammelan-2024 and the signing authority for the MoU addressed the audience through the brief history of Divya Path Sansthan. Divya Path Sansthan was established in March 1981 by Shri A. Nagrajji. Divya Path Sansthan exists to awaken human consciousness, the furtherance of humaneness, an undivided human society, and balance in nature. Divya Path Sansthan is based on 'Madhyasth Darshan', 'Saha-Astitva-Vada' (Co-existential Philosophy) and provides a "grand unified view", enabling coherence in man's Spiritual, Intellectual, Behavioural & Material aspects. (जीवन देखता है समझता है चेतनिया है और विक्षित होने के लिए अनुसरण में मानव पद से देव मानव और दिव्या मानव की और गति करता है).

In this very context of Madhyasth Darshan's ideologies, he illuminated the significance of the term "university" through its origin. "University" means to know the Universe- which was traditionally defined as the need to educate Monk & Clerk in the path of 'living alone for higher life goals, and



‘being the guardian of purpose’ for ‘pure enquiry’ which could be some useful ‘contribution to the society’. Unlike the current education model which is more of a dissemination of information and technical skill inculcation, Madhyasth Darshan is a medium of education for opening the intellectual aspects of being human (Why do we exist) and Emotional Survival for enhancing meaningful human relations (Spiritual growth) ~ मानव के साथ मानव का सम्बन्ध स्थापित करना. Similarly, Atmiya University- is engrossed with the mission of practicing soul knowledge and living intimately with the society ~ आत्मा ज्ञान के अभ्यास और समाज से आत्मीयता पूर्वक जीना.

He concluded his speech by addressing that, Unlike other species, individuals have to learn the way of living & being (मूल्य, आयंस्फूर्त, भागीदारी, श्रेष्ठक समान, एकदूसरे के प्रति मन, आत्मीयता और विश्वास का भाव). This involves many dimensions like behavioral, intellectual, and spiritual dimensions and acquiring the art of living in co-existence with a higher purpose and that is where the teaching of Madhyasth Darshan becomes instrumental.

He wrapped up his speech by emphasizing that, unlike other species, humans must comprehend living across multiple dimensions, including behavioral, intellectual, and spiritual aspects. He highlighted the importance of acquiring the skill of living in harmony ~ co-existence with higher purposes, emphasizing that this is precisely where the teachings of Madhyasth Darshan play a crucial role and such collaborations become more significant for education and the larger community of the society.

**Address by P.P. Tyagvallabh Swamiji, President of Atmiya University, Rajkot**

P.P. Tyagvallabh Swamiji inaugurated the session with these impactful words: We are fortunate to seek this opportunity to be the host university for Sammelan-2024 and we seize this as an opportunity for service to our large stakeholders of the university. This sense of service instils within us a profound sense of intimacy and inspires us to strive for the noble pursuit of humanizing education. It acts as a catalyst for our personal growth, compelling us to reflect upon the very essence of existence and the paths we should tread in our lives. As we attain this level of understanding, our contributions to society transcend mere actions; they become our most profound and meaningful achievements. (सम्मलेन हमारा सबभागिया है ~ सेवा का अवसर है ~ सेवा है". इस अवसर से, आत्मीयता का भाव हमें स्वयं के विकास की ओर प्रेरित करेगा, जिससे हम चितन करसके के क्यों जीना है कैसे जीना है और इस समाज की उपलब्धि श्रेष्ठ उपलब्धियों में से होगी)

With this highlight, he announced the date of Sammelan ~ 8th to 10th November 2024 and Dr. Divyang D. Vyas as convener and Mrs. Chetna Gohil as co-convener from Atmiya University and Shrirambhai as Convener from Divya Path Sansthan. To echo the vibrancy and need for Jeevan Vidya Madhyasth Darshan, a two-day All India University Association Conference will be held before Sammelan,2024. This would ensure the participation of larger stakeholders and decision-makers from education institutions, schools, and higher education institutions and enhance insight into the far-reaching impact of Value education, through Madhyasth Darshan, in the lives of individuals and communities.

In our pursuit of attaining higher wisdom and consciousness, this endeavor will inspire like-minded individuals to become part of this significant event of transformation and personal growth. As a university we are well assured that thoughtful leaders, change-makers, and those on the path of self-awakening and self-actualization would certainly form our substantial participant base.

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Rajkot**





With utmost integrity and simplicity, Swamij emphasized that though we might have not fully comprehended what '*Brahmavidya*' is or how it's taught. However, through Darshan, we have the privilege to learn from the wisdom of Shri A Nagrajji. As we all have equal access to the enlightening rays of the sun without any discrimination, in a similar context – we aspire to ensure that this '*Brahmavidya*' reaches everyone. In the span of this limited life journey (*Sharir Yatra*), we must awaken ourselves through the wisdom of Jeevan Vidya principles. We need to internalize this inward journey (अंतर्यात्रा ~ भीतार की यात्रा) and attune ourselves to our inner voice, which emanates from the depths of knowledge embedded within our souls. This connection to ourselves paves the way to reach our higher selves.

This three-day workshop was akin to a sacred '*Yagya*' (यज्ञ), and the Six-Month Semester Pathan was a form of devotion ~ '*Tapasiya*' (तपस्या), paving the way for our journey of growth through cooperation, collaboration, and alignment with the roadmap of various learning for higher actualization. For this, Swamiji proposed everyone actively involve themselves in learning and disseminating JV principles by following the yearly schedule of activities and programs developed during the five-day *Parda Karyashala* - Workshop. Acknowledging Yogeshbhai Shashtri for his pivotal role throughout the process, he extended his heartfelt gratitude to him and the various prabodhak who dedicated their time, resided at Atmiya University during the Semester Pathan, and shared the profound knowledge of Madhyasth Darshan with unwavering conviction. Additionally, it was shared that Shri Sadhanbhai Bhattacharya was awarded an Honorary Ph.D. during the Convocation ceremony held on 11<sup>th</sup> February 2023 and the university is now initiating 5 year integrated Ph.D. Program under the School of Consciousness Development and Value Education (Chetna Vikas Mulya Shikhas in light of Madhyasth Darshan), Faculty of Transformative Education (FoTE).

He conveyed his regards and best wishes for the success of the 26th National Sammelan of Jeevan Vidya Madhyasth Darshan, with the aspiration to compelling it as a significant milestone.

#### **SESSION XI Suggestive Program Schedule for Sammelan- 2024 by Dr. Divyang D Vyas**

Thoughtful discussions and deliberations involving the Pro Chancellor, Vice Chancellor, and other key members of the leadership team have resulted in concerted efforts to align the Sammelan theme with the broader academic and stakeholder objectives of the university. This process has refined the theme of the Sammelan, making it formal and focused, on the aspirations and stakeholders of the host institute.

Dr. D. D. Vyas provided insights into the proposed program schedule for parallel events spanning the three-day duration of Sammelan-2024. The central sessions addressing the primary theme of the Sammelan were suggested to take place in the forenoon, from 9 AM to 1 PM. These sessions would be led by Senior Faculty and Experts (वरिष्ठ प्रबोधक) of Jeevan Vidya, catering to the entire participant base. Afternoon sessions, scheduled from 2 PM to 5 PM, are planned to be held in parallel to accommodate the diverse interests and backgrounds of participants, spanning various academic and professional fields, levels, and achievements. The objective of having parallel sessions is to cater to different stakeholders of the university and create an ecosystem to create integrity and enhance collaboration to grow as responsible communities and contribute to values, principles, and thoughtful



orientation of society and its members. The key stakeholders for having parallel sessions are – Rajkot Municipal Cooperation, Higher education Institute members, Members from Schools (Principals, Trustees, B. ED & M. ED Teachers and Educator counsellors & Psychologist,) and the industry (Owners, Managers & Employees, Lawyers & Legal Consultants, and Various Industrial Associations).

The principles of Jeevan Vidya Madhyasth Darshan offer solutions to numerous pressing issues across contemporary society, education, workplaces, the environment, and even governance and constitutional matters. Therefore, these parallel sessions are poised to provide valuable insights and solutions to the challenges and issues faced by different stakeholders. Poster Presentation and Track Session Presentation by HEI and Researcher of Jeevan Vidya will be held after these parallel sessions and will be followed by a tea break and a visit to the exhibition. In the evening from 6 to 8 PM, a series of "Goshtis" (group discussions) on different thematic areas will take place. These sessions are designed to offer a comprehensive exploration of subjects through in-depth discussions, deliberations, and roundtable interactions. The aim is to foster enriched perspectives on diverse issues, drawing insights from a varied participant base. The Goshtis will serve as platforms for thought-provoking conversations, enabling participants to gain insights and learnings into various facets of human life, including personality and cultural beliefs, individual perspectives and aspirations, the pursuit of higher understanding, happiness, and serenity, as well as the societal mindset (मानसिकता और दृष्टिकोण), progress, and overall prosperity. The exhibition will be open for the entire day for the audience to know more about the outcome of Jeevan Vidya – Self Reliance Business models and products (स्वावलंबन), Documentaries, Books, Virtual tour of Journey of Madhyasth Darshan, Shivir related insights and life shows. The Cultural Program (सांस्कृतिक कार्यक्रम) will be held in the evening followed by dinner.

Moreover, an event in collaboration with the Association of Indian Universities (AIU) is scheduled: A Two-Day National Seminar on the Humanization of Education (HoE) in Association with AIU. On November 7th, 2024 (Day 0), a comprehensive day of Orientation Sessions focused on HoE will take place. On November 8th, 2024 (Day 1), participants will engage in the Inauguration Program and Main Sessions of Rashtriya Sammelan 2024. Subsequently, a Parallel Session tailored for Higher Education Institutions (HEIs) will follow after lunch, encompassing oral presentations, sharing sessions, and poster presentations.

## **SESSION XII Valedictory Ceremony and Closure of Workshop (Karyashala)**

### **Disclosure of Minutes of Meeting by Dr. Darshana Vithalani**

The valedictory ceremony was led by Dr. Darshana Vithalani, Associate Professor in the Faculty of Business and Commerce. She illuminated the proceedings by summarizing the key points and highlights from the minutes of meetings (MoM) of all 12 sessions conducted during the three-day workshop. Bridging the gap between the agenda points set during the inaugural day and the significant decisions and announcements, she effectively emphasized the crucial aspects.

This workshop has effectively met its objective of bringing about clarity in goals and aligning the perspectives of participants from Atmiya University, Jeevan Vidya Parivar, and Divya Path Sansthan.



This achievement was particularly noteworthy as it coincided with the significant milestone of signing the MoU. Numerous crucial decisions were made, encompassing the Sammelan date, conveners, estimated participant figures, committee establishment, and preliminary determinations regarding thematic areas and program arrangements.

She also drew attention to crucial pending decisions, underscoring their significance as integral components of the plan of action for ensuring a successful path toward the Sammelan and guaranteeing its seamless execution.

- There is a need to set goals and timelines for the frequency of virtual meetings and program planning.
- Stressing on the proposal of Yogeshbhai to prepare and submit a concept paper (drafting concept paper with standard formats).
- Determine guidelines for conducting committee meetings.
- Designate coordinators for each committee and formulate a matrix of responsibilities to ensure the participation of all committee members (सबकी भागीदारी)
- To enhance coordination and systematic execution, she suggested organizing online workshops focused on skills and behavioural learning, ensuring alignment with the principles of Jeevan Vidya leading up to the conference.

Furthermore, she proposed that as approximately 100 participants attended the workshop, each individual may define their individual goals for introspection and assessment. This self-assessment would facilitate evaluating their journey in learning and applying principles of Madhyasth Darshan and encourage each member to delve deeper into the implications of Jeevan Vidya in their daily lives and thereby set themselves on the more conscious path of spiritual understanding and growth.

#### **Vote of Thanks by Dr. Sheetal D. Tank**

Dr. Sheetal Tank initiated the discussion by conveying deep gratitude and appreciation to the dedicated team member of Chetna Vikas Mulya Shiksha (CVMS) and shared insight on noteworthy achievements and valuable contributions in facilitating Jeevan Vidya to the classrooms. She thanked Jigar Ratnottar, Head of CVMS cell, and Mr. Vijay Dandwani for their untiring efforts in reaching out and participating in various events, programs, Sammelans and shivirs and creating meaningful networks with Prabodhaks and JV Parivar members across different states and cities. She appreciated Mr. Paras Kalariya, Mr. Ankit Kalariya, Mr. Jay Patel, Mr. Vishal Chhaya, Mrs. Khyati Joshi, and Mr. Yuvrajsinh Kanchva for dedicatedly offering their services in reaching out to members and imparting various value-added sessions to students on the campus and taking shivirs for a wide community of people outside the campus. She appreciated how entire family members of CVMS cell members are in sync with the learning of Jeevan Vidya (JV) and their participation in Six Month Pathan Shatra, various Shivirs & Goshtis, and base camp at JV centres. She acknowledged Ms. Chetna Gohil for being the Co-convenor by appreciating her enthusiasm and deep orientation for Madhyasth Darshan and valued her journey from learner to making her participation in JV's major programs in different states, collaborating on various projects initiated by JV's prabodhaks and taking shivirs for a diverse group of people.

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Acknowledging the leadership team for their role in fostering the growth of faculties and students and creating an environment that promotes participatory administration, heartfelt gratitude was extended to Dr. Sheela Ramachandran, Dr. Shiv K. Tripathi, Dr. Jayesh Deshkar for their unparalleled vision and encouragement in the process of transformative education in the light of Madhyasth Darshan, upholding to the amount of time they spent during Pathan Shatra to understand Jeevan Vidya Ideologies and making various crucial decision to instil it in the contemporary education framework and curriculum.

With heartfelt gratitude and a sense of humility, she expressed gratitude to Swamiji for his visionary guidance and Atmiya's commitment to coexistence. Gratitude was also extended to the Gujarat team for providing opportunities to our CVMS Cell members, which enabled them to engage in profound studies and excel. Lastly, she conveyed Wholehearted recognition and gratefulness to Yogeshbhai Shashtri and Shriram Narasimhan for their belief in our endeavours, highlighting how Jeevan Vidya can be effectively propagated through the education system, enhancing its impact beyond societal models.

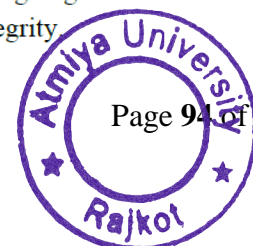
**DECISIONS AND OUTCOMES**

The pivotal decisions made during the three-day workshop included:

1. **Date:** Finalisation of Date of Sammelan - 8 to 10<sup>th</sup> November,2024
2. **Venue:** Determination of Venue for Sammelan at Atmiya University, Rajkot. The participants were taken through the campus, and guided about space for food, stay, exhibition, various Goshtis, and the conference hall which has a capacity of more than 3000 individuals)
3. **Number of Participants:** An estimation of the size of participants and invitees for the conference to be around 3000 individuals.
4. **Conference Convener:** Shrirambhai from Divya Path Sansthan and Dr. Devyang. D. Vyas, Registrar, Atmiya University, Rajkot are the Sammelan/Conference Convener and Co-Convener Mrs. Chetna Gohil, Society Member - CVMS cell, Atmiya University, Rajkot
5. **MoU Ceremony:** MOU between Divya Path Sansthan and Atmiya University for 12 years of learning and value instillation program.
6. **Concept Paper** to be submitted by each committee member encompassing the plan of action with timeline and guiding principles for preparation and coordination.

**Final Outcomes and Acquired Insights**

Through interactions, discussions, and committee meetings, individuals developed a deeper sense of familiarity and understanding. The pre-Sammelán workshop served as a connecting link for Jeevan Vidya members from various states and cities. It fostered synergies among the participants and facilitated meaningful interactions. The comprehensive process of forming committees, coupled with deliberations on the spirit of their functionality and compassionate approach, harnessed the essence of working with genuine intentions and a strong sense of accountability. These enriched experiences and thoughtful reflections would serve as a connecting bridge, linking the workshop to the outcome of the Sammelán. We could enhance the spirit of Sammelán and the way it's going to be different than other academic and business conferences and have larger stakeholder integrity.





## **FUTURE PLAN OF ACTION**

All the committee members are required to prioritize the submission of the first phase of the Concept Paper including details of the People-Task Matrix to be submitted by the team by 30<sup>th</sup> September, 2023. Annexure-IV is enclosed at the end of the report providing necessary formats for guidelines to prepare and present the concept paper.

The decisions on the following plan of action will be announced in the near future.

- Decisions on the Thematic areas of Sammelan -2024, Track session theme, sub-theme, and Goshti themes.
- Schedule of Online/ offline meeting dates (monthly/fortnight/3 months).
- Format of writing MoM for every virtual meet conducted by the convener of the committee from Atmiya University and JV Convener from Gujarat.
- The framework and structure of submitting the Consolidated Committee's progress report every three months for review.
- Speaker – Name, Topic, and extended support from the university.
- Details regarding learning sessions to be conducted monthly or bi-monthly.
- Open document for receiving suggestions from different members of the committee and contributors.
- Receiving a complete Guidelines Document for Sammelan Planning and execution by Shrirambhai Narasimhan.

## **FEEDBACK**

Participants expressed contentment and approval with the overall experience. They found value in the program or event and had their expectations met or exceeded. As the host university for Sammelan 2024, our team received valuable insights and guidance from our leadership. We were fortunate to attend a five-day workshop at Parla, led by Yogeshbhai Shashtri, which provided us with the knowledge and skills necessary for planning and designing the annual planner for this significant event. We could ensure that the workshop was well-organized, engaging, and highly relevant to the objectives of Sammelan 2024.

Leveraging the inputs and expertise we gained from the workshop, we effectively coordinated the three-day Sammelan workshop. Our goal was to create an environment that perfectly aligned with the planning needs and interests of the diverse group of participants. The feedback received from participants implies that the content, structure, and execution of the workshop were effective in leaving participants with a positive impression. We have enclosed the snapshot of feedback received in Annexure – V of the report and photographs of the workshop in Annexure -VI.

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**Annexure – I Three-Days Schedule for Workshop**

२६ वॉ जीवन विद्या वार्षिक सम्मलेन , आत्मीय विद्यापीठ , राजकोट -२०२४						
सम्मलेन प्रबोधन एवं प्रबंधन कार्यशाला						
१५,१६,१७ अगस्त २०२३, राजकोट						
कार्यक्रम सूत्र						
दिनांक	समय	सत्र	विषय	मुख्य बिंदु	संयोजक	
१५-०८-२०२३	९:००-१०:००	उद्घाटन	स्वागत	आ. स्वामीजी द्वारा उद्घाटन , अध्यक्षता :सुश्री सुधा पांडे	आत्मीय/गुजराथ परिवार	
			वरिष्ठ मार्गदर्शन	वरिष्ठ प्रबोधक मार्गदर्शन(ऑनलाइन ):श्री रणसिंग भाई ,श्री साधन भाई ,श्री सोम भाई ,सुश्री अम्बा दीदी , सुश्री सुनीता पाठक दीदी		
			प्रास्ताविक	कार्यशाला उद्देश्य एवं कार्यक्रम की रूपरेखा		योगेशभाई
	१०:०० - ११:००	प्रथम	आत्मीय नेतृत्व मंडल को सम्मलेन परिचय	विश्वविद्यालय में मध्यस्थ दर्शन सहज शिक्षा का मानवीकरण प्रवेश	श्रीराम भाई /अंकित भाई	
				उपरोक्त में सम्मलेन की भूमिका		
	११-११:३०		चाय			
	११:३० -१:३०		द्वितीय	जीवन विद्या सम्मलेन समूहों की कार्य गोष्ठी	सम्मलेन क्यों, कैसे, इतिहास, मार्गदर्शिका	
	१:३०-३:३०		भोजन एवं विश्राम			
३:३०-४:३०		तृतीय	नागपुर अनुभव	विविध कार्यसमिति अनुभूतियाँ	नागपुर आयोजन समिति	
४:३०-५:००		चाय		सम्मेलानार्थी तथा स्थानीय समिति अनुभव कथन (फीडबैक)		

१६-०८-२०२३	९:००-११:००	प्रथम	सम्मलेन कार्य समिति रचना	विविध कार्य समितियां	नागपुर आयोजन समिति
				उद्देश्य तथा कार्यक्षेत्र	
				अपेक्षाएं	
१६-०८-२०२३	९:००-११:००	प्रथम	समिति गठन	<b>सम्मलेन समिति</b>	योगेश भाई
				<b>आयोजन समिति</b>	नागपुर टीम
				<b>विविध कार्य समितियां</b>	<b>स्रोत व्यक्ति :</b>
				- सम्मलेन प्रचार प्रसार / मीडिया संचार	अशोकभाई / शालिनी दीदी
				-स्वागत समिति	अतुल भाई / विजय भाई
				- आवास समिति	केशव भाई
				-भोजन समिति	कौशल भाई
				-मंच प्रबंधन (गोष्ठी के साथ )	हेमंत भाई
				-कार्यक्रम प्रक्षेपण तथा ऑडियो / विसुअल /आईटी	मनीष भाई
				- स्वास्थ्य	गोमासे भाई
				- वित्तीय प्रबंधन	अशोक भाई
				- साहित्य ड्राफ्टिंग / स्मरणिका मुद्रण / प्रकाशन	फाल्गुनी दीदी
				- प्रदर्शनी प्रबंधन	येवती दीदी
				- स्थानीय कार्यक्रम	अशोक भाई
- प्रायोजक / सह प्रायोजक समन्वयन / प्रबंधन	योगेश भाई				
- ऑडिट एवं इम्पैक्ट असेसमेंट	उम्मीद भाई				
-शोध समिति - व्यवहारवादी समाज शास्त्र कि प्रकाश में सम्मलेन आयोजन	अवधेश भाई				
११:०० - ११:३०		चाय			





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AISHE: U-0967**

**Criterion 3**

**R I & E**

**KI 3.7**

**M 3.7.1**

	११:३०-१:३०	द्वितीय	विविध कार्य समिति योजना	ग्रुप में चर्चा एवं योजना डिटेलेग -उद्देश्य एवं कार्यक्षेत्र -क्रियान्वयन योजना	स्रोत व्यक्ति+नव गठित समिति सदस्य
	१:३० -३:३०	भोजन एवं विश्राम एवं प्रस्तुति तैयारी			
	३:३० - ४:३०	तृतीय	कार्य समिति प्रस्तुति	क्रियान्वयन योजना	नव गठित समिति
	४:३०-५:००	चाय			
	५:००-६:३०	चतुर्थ	कार्य समिति प्रस्तुति	क्रियान्वयन योजना	नव गठित समिति
१७-०८- २०२३	९:००-११:००	प्रथम	कार्य समिति प्रस्तुति	क्रियान्वयन योजना	नव गठित समिति
	११:०० - ११:३०	चाय			
	११:३०-१:३०	द्वितीय	अंतिम कार्यक्रम प्रारूप	अंतिम कार्यक्रम का स्वरूप तथा क्रियान्वयन योजना	नव गठित समिति
	१:३० -३:३०	भोजन एवं विश्राम			
	३:३०-४:३०	तृतीय	समापन सत्र	कार्यशाला सारांश आगे की योजना फीडबैक आभार प्रदर्शन	योगेश भाई सहभागी स्थानीय आयोजन

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**Annexure- II List of Participants**



जीवन विद्या वार्षिक सम्मलेन नवंबर-२०२४  
प्रबोधन एवं प्रबंधन कार्यशाला,  
15<sup>th</sup> to 17<sup>th</sup> August-2023  
Atmiya University-Rajkot  
AU-Participant Signature Sheet

S.r. No.	Participant Name	Designation	15 <sup>th</sup> Aug-23	16 <sup>th</sup> Aug-23	17 <sup>th</sup> Aug-23	Remarks
1)	Dr. Jayesh Deshkar	ProVC				
2)	Dr. Kartik Ladva	Principal, VSC				
3)	Dr. Divyang Vyas	Registrar, AU				
4)	Dr. Ashish Kothari	Director, RIT, AU				
5)	Dr. Vishal Khasgiwala	Dean, FOBC				
6)	Dr. Yagnesh Shukla	Dean, FOET				
7)	Dr. Ghanshyam Acharya	Prof. of Emirates, AU				
8)	Dr. Hemraj Tank	Prof. of Emirates, AU				
9)	Dr. Manhar Kagathra	Assoc. Dean, SoDS, AU				
10)	Dr. Hiren Kavathiya	Asst. Registrar, AU				
11)	Hitendra Donga sir	COE				
12)	Vishal Vora	Dy.COE				
13)	D J pandya	Elec.Head(FOET)				
14)	Darshan Jani	I.T head (FoET)				
15)	Hemant Sonkushare	Civil head (FOET)				
16)	Nirav vyas	Gen. Head (FOET)				
17)	Manoj Sheldiya	Mech.head(FOET)				
18)	Divyesh Gohel	Computer science head, FOES				
19)	Krishna Joshi	DMLT Head				



**जीवन विद्या वार्षिक सम्मलेन नवंबर-२०२४**  
**प्रबोधन एवं प्रबंधन कार्यशाला,**  
15<sup>th</sup> to 17<sup>th</sup> August-2023  
Atmiya University-Rajkot  
AU-Participant Signature Sheet

15-Aug-23 16-Aug-23 17-Aug-23 Remarks

20)	Indrajit Singh Jadeja	HOD-Dipl(mech)				
21)	Mihir Gajjar	Hod (auto, diploma)				
22)	Dr. Jayesh Zalawadiya	Head, Commerce Dept., AU				
23)	Meghashree Dadhich	MBA-head (FOBM)				
24)	Pratik Kikani	FOET (mech)				
25)	Ravi Tank	FOES, IC head				
26)	Archana Cholera	chemistry				
27)	Mahesh Savant	chemistry				
28)	Chirag Erda	FOBC				
29)	Mayusih Jadeja	civil				
30)	Parag Rabara	Pharmacy				
31)	Kevin Garala	Pharmacy				
32)	Prakash Gujrati	FOET(CS-IT)				
33)	Pratik Munjani	Coordinator, IQAC				
34)	Dr. Sheetal Tank	Library				
35)	Dr. Alpa Joshi	FoBC-Commerce				
36)	Dr. Devendra Kaneriya	FoS-Chemistry				
37)	Paras Kalariya	FoET-IT				
38)	Darshana Vithlani	FOBC				
39)	Khyati Joshi	FoET-IT				
40)	Jigar Ratnottar	CVMS Cell				
41)	Nisha Nesadia	FoS-Maths				
42)	Vijay Dandwani	CVMS Cell				





जीवन विद्या वार्षिक सम्मलेन नवंबर-२०२४

प्रबोधन एवं प्रबंधन कार्यशाला,

15<sup>th</sup> to 17<sup>th</sup> August-2023

Atmiya University-Rajkot

AU-Participant Signature Sheet

		15-Aug-23	16-Aug-23	17-Aug-23	Remarks
43)	Vishal Chhaya	SoDS-Mech.	<i>Chhaya</i>	<i>Chhaya</i>	<i>Chhaya</i>
44)	Shivani Tank	FoS – Micro			
45)	Dimple Kachadia	FoS – Micro			
46)	Yuvrajsinh Kanchva	CVMS Cell	<i>Yuvrajsinh</i>	<i>Yuvrajsinh</i>	<i>Yuvrajsinh</i>
47)	Ankit Kalariya	FoET-CE	<i>Ankit</i>	<i>Ankit</i>	<i>Ankit</i>
48)	Dr. Preetam Joshi	FoS- BT	<i>P Joshi</i>	<i>P Joshi</i>	<i>P Joshi</i>
49)	Rachana Joshi	FoHS- Pharmacy	<i>R Joshi</i>	<i>R Joshi</i>	<i>R Joshi</i>
50)	Kanchan Vadher	FoBC-MBA	<i>K Vadher</i>	<i>K Vadher</i>	<i>K Vadher</i>
51)	Jay Patel	CVMS Cell	<i>Jay</i>	<i>Jay</i>	<i>Jay</i>
52)	Dr. Priyank Doshi	FoS-CS-IT	<i>Priyank</i>	<i>Priyank</i>	<i>Priyank</i>
53)	Khushb Mehta	FoS-BT micro	<i>Mehta</i>	<i>Mehta</i>	<i>Mehta</i>
54)	Parul Mandaviya	CSCI	<i>ab</i>	<i>Mandaviya</i>	<i>Mandaviya</i>
55)	Dr. Govind Vagadiya	FoS-IC	<i>GV</i>	<i>GV</i>	<i>GV</i>
56)	Dr. Samixa Patel	FoHS- Pharmacy	<i>Sp Patel</i>	<i>Sp Patel</i>	<i>Sp Patel</i>
57)	Rohit Raval	SoDS-Mech.	<i>R Raval</i>	<i>R Raval</i>	<i>R Raval</i>
58)	Neha Patel	FoS-BT			
59)	Sonali Thoriya	SoDS-H&S	<i>EM</i>	<i>EM</i>	
60)	Janak Maru	FOET, CE	<i>J Maru</i>	<i>J Maru</i>	<i>J Maru</i>
61)	Hadik Poojara Pujara	FOET (civil)	<i>Hadik</i>	<i>Hadik</i>	<i>Hadik</i>
62)	Jimit Talati	Admin			
63)	Swastik Didi	school	<i>Ab</i>	<i>Swastik Didi</i>	<i>Swastik Didi</i>
64)	Samarpan Didi	school			
65)	Khemendra Dattani	SoDS- Civil - HOD	<i>K Dattani</i>	<i>K Dattani</i>	<i>K Dattani</i>
66)	Bhumika Zalavadiya	SoDS -Comp.- HOD	<i>Bhumika</i>	<i>ab</i>	<i>ab</i>
67)	Kaivari Rethod	FoBC-MBA	<i>Kaivari</i>	<i>Kaivari</i>	<i>Kaivari</i>



समाज के प्रतिभागी



जीवन विद्या वार्षिक सम्मलेन नवंबर-२०२४  
प्रबोधन एवं प्रबंधन कार्यशाला

15<sup>th</sup> to 17<sup>th</sup> August-2023  
Atmiya University-Rajkot  
Society-Participant Signature List

S. r No.	Participant Name	15 <sup>th</sup> Aug-23	16 <sup>th</sup> Aug-23	17 <sup>th</sup> Aug-23	Remarks
1)	Rajesh bahuguna				सहज/उत्तर
2)	Dinesh Kumar jain				
3)	Shriram narasimhan				
4)	Yogesh shashtri				
5)	Hemlal bhai				
6)	Vidhi meena	Vidhi	Vidhi	Vidhi	
7)	Balmukund meena				
8)	Trivedi Yogesh S.				
9)	Jayantilal k. Thesia				
10)	Rakesh Oza				
11)	ARUN JAIN				
12)	Falguni				
13)	Manish Rathore				
14)	Dr Rajnarayan Gomase				
15)	Kaushal jain				
16)	Atul S Pitkar				Excellent workshop
17)	Vandan Raval				
18)	Hemant Moharir				
19)	Shital Shah				
20)	Guru Prasad				
21)	Krishna Mohan Patel				असहज, बहुत सुंदर
22)	Sunil chhanwal				
23)	Paresh J BHATT				
24)	Jigarkumar Mori	X			
25)	Jagdish B Patel				



जीवन विद्या वार्षिक सम्मलेन नवंबर-२०२४  
प्रबोधन एवं प्रबंधन कार्यशाला

15<sup>th</sup> to 17<sup>th</sup> August-2023

Atmiya University-Rajkot

Society-Participant Signature List

X26)	Ramnikkhai kantibhai bhadja			
27)	Vallabhbbhai Manjibhai patel	जि.व.प. वै.व.प. वै.व.प.	जि.व.प. वै.व.प. वै.व.प.	जि.व.प. वै.व.प. वै.व.प.
28)	Vinodbhai Mandaviya	Mandaviya	Mandaviya	
29)	Abhijit Raj	Abhijit	Abhijit	Abhijit
30)	Vinubhai tulsibhai daliya	वि.व.प. वै.व.प. वै.व.प.	वि.व.प. वै.व.प. वै.व.प.	वि.व.प. वै.व.प. वै.व.प.
31)	Ajay Devmurari			
32)	Vishal Paneliya	Nishal	Nishal	
33)	Girishkumar Patel	Girish		
34)	Satish Vora	Satish		
X35)	Dr Poshakkumar Rambhai patel			
36)	Paresh J BHATT	Paresh		
37)	Ashok chaturbhuj Baheti	Ashok		
38)	Kushal thakar	Kthakar	Kthakar	
39)	Pravinbhai Dharaiya			
40)	Shalini arora	Shalini	Shalini	Shalini
41)	Rupa	Rupa	Rupa	Rupa
42)	Shilpa chauhan	Shilpa		
43)	Falguni Khandwala	Falguni	Falguni	
44)	Anju Veryani	Anju	Anju	Anju
45)	Rathod hitesh k	H.K. Rathod	H.K. Rathod	H.K. Rathod
46)	Dharmendra ramkumar gohil	Gohil	Gohil	Gohil
47)	Mukeshbhai Mori	Mori		
48)	Devang Soni	Devang		
49)	Yogita Sejitra	Yogita		
50)	Gohil Apesha	Gohil	Gohil	Gohil

51) Chetna Gohil (Gohil)

52) Vijay Shilledar

53) Himanshu Shah

54) Vivek Thakkar

55) Chhinnu Bhatnagar

20 20 20

(MPT)

(MPT)

(MPT)

wonderful event

Pg 2





(55) Daksukh Vasoya.	15/10	16/8	
(56) Himatbhai Beldiya	Himant	9879685963	Himant
(57) Sushil Kumar Singh	(सुशील सिंह)	(सुशील सिंह)	
(60) Anuprasad	Am		
(61) Kishan Mohan	K	8319003096	
(62) Umiladidi	Paigara - (उमिलदीदी)	9303298994	(उमिलदीदी)

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



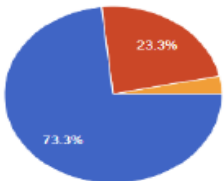


**Annexure – V Feedback Form of Participant**

**कार्यशाला के सन्दर्भ में अनुक्रिया/ प्रतिवचन |  
YOUR KIND RESPONSE WITH REGARDS TO WORKSHOP**

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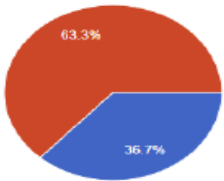
कार्यशाला योजना और प्रक्रिया प्रोटोकॉल |  
Workshop planning and process protocols  
30 responses



- बहुत अच्छी तरह से निष्पादित | Very Well Executed
- कुशल | Good
- संतोषजनक | Satisfactory

---

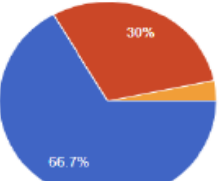
कार्यशाला प्रबंधन- समय सारिणी प्रबंधन |  
Workshop Management- Time schedule management  
30 responses



- उत्कृष्ट समय प्रबंधन | Excellent time management
- संतोषजनक - लगभग समय पर | Satisfactory - almost on time
- बेहतर समय नियोजन की आवश्यकता है | Require better time planning

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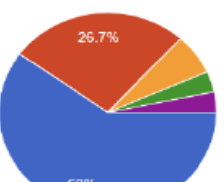
समिति का गठन एवं उसके व्यापक उत्तरदायित्व को समझना |  
Committee Formation and Understanding its Broad Responsibility  
30 responses



- बहुत अच्छी तरह से निष्पादित | Very Well Executed
- कुशल | Good
- संतोषजनक | Satisfactory

---

प्रबंध समिति की बैठक एवं चर्चा प्रक्रिया |  
Managing Committee Meeting and discussion process  
30 responses



- अच्छा समन्वय - हम सभी अपने विचार रख सके थे | Well coordinated- we all could put...
- संतोषजनक - विचारों का अच्छी तरह से संचार किया गया | Satisfactory - ideas were co...
- व्यवस्थित दृष्टिकोण की आवश्यकता है --- हर कोई भाग नहीं ले सका | Need systemized...
- हम समान भागीदारी के लिए समिति की बैठक आयोजित करने का बेहतर तरीका सीख सक...
- सम्मेलन का मूल हेतु परकरार होना चाहिए सम्मेलन जो दरान को जानने की प्रक्रिया में है...





### कार्यशाला के दौरान भोजन एवं रहने की व्यवस्था | Arrangement of food and stay during Workshop

[Copy](#)

30 responses



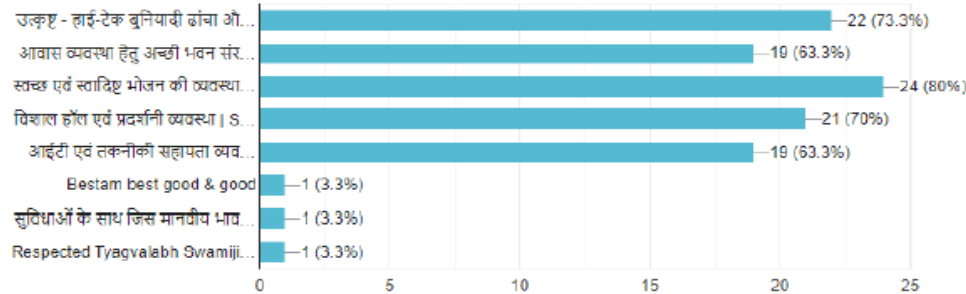
- स्वच्छ एवं सुव्यवस्थित सुविधाएं | Hygienic Well Arranged facility
- संतोषजनक | Satisfactory

### सम्मेलन - 2024 के संबंध में, हमारी यात्रा के बाद हमें आत्मीय विश्वविद्यालय, राजकोट में निम्नलिखित व्यवस्था सुविधाओं का आश्वासन दिया गया है (आप जितने उचित समझें उतने विकल्प पर निशान लगाएं) |

[Copy](#)

With regards to Sammelan - 2024, after our visit we are assure of following arrangement facilities at Atmiya University, Rajkot  
(Tick as many option as you think appropriate)

30 responses

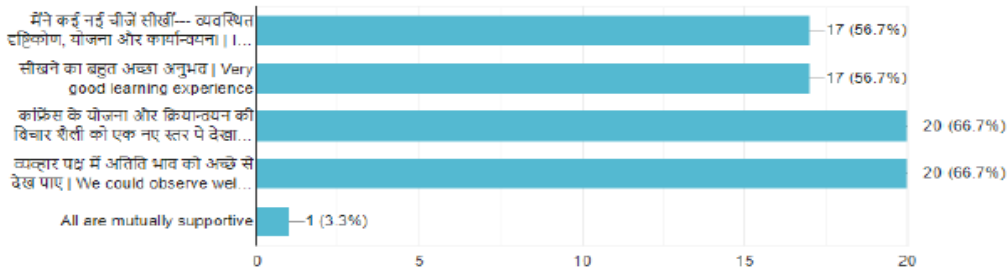


### अनुभव और सीख कार्यशाला के दौरान EXPERIENCE AND LEARNING DURING WORKSHOP

### कार्यशाला के दौरान आपका अनुभव और सीख Your Experience and learning during workshop

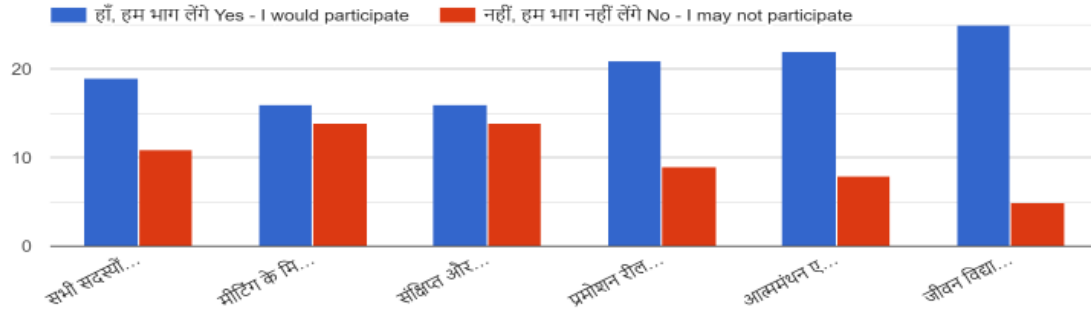
[Copy](#)

30 responses





क्या आपको निम्नलिखित में से किसी पर किसी शिक्षण सत्र की आवश्यकता है? Do you need any Learning session on any of the following



भविष्य की कार्यशाला के लिए कोई सुझाव/कोई अपेक्षाएँ  
Any suggestions for future Workshop / Any Expectations

16 responses

- No
- समय समय पर ऑनलाइन गोष्ठी जैसी व्यवस्था कर सुझाव सभी समितिओ के लिए ले सकते है ।
- हमारा अध्ययन अभि शेष है इसलिए सुझाव देना उचित नहीं होगा।
- Nothing specific
- Before such workshop we must set prerequisite on each topics of agenda.
- Na
- NA
- As many people can attend, for that better and timely communication and there can be even precise time management specially during sessions. Specially the presentation part. And more focus on behaviour part rather then management part of the workshop as well as national conference.

कृपया कार्यशाला के लिए अपनी यात्रा के दौरान अपना अनुभव साझा करें?  
Kindly sharing your experience during your visit for Workshop?

17 responses

- Good
- Gi
- अच्छा रहा ।
- कार्यक्रम के आयोजन हेतु कार्यवाही समझ में भौतिक चीजोंकी आवश्यकताओं के साथ जीवन की आवश्यकताओं को साथ रख कर कार्य आयोजन महत्व समझ में बढ़ीतरी हुई। कृतज्ञता।
- Overall good experience. All were very sincere and in learning and listening mode. Open for suggestions. Hopefully this sammelan will turn out as the best combination of tradition and contemporary technology and processes.
- Na
- very systemized presentation, got know and interact with JV members , enhanced the spirit of Sammelan and the way its going to be different than other academic and business conferences





**Annexure – VI Photographs of the “Prabodhak evam Prbandhak” Karyashala and Memorandum of Understanding signing ceremony**



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



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**M 3.7.1**



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**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1

**A Report on  
8-Days Faculty Development Program on  
“Humanization of Education & Harmonious Living”  
(Jeevan Vidya Samajik Parichay Shivir)**

**Date - 1<sup>st</sup> November to 8<sup>th</sup> November, 2023**

**Patron: P. P. Tyagvallabh Swamiji,  
President, Atmiya University**

**Vice Chancellor: Dr. Shiv Kumar Tripathi  
Facilitator: Shri Yogesh Shastri Ji (Practioner of Madhyastha Darshan)**

**Organizer: School of Consciousness Development and Value Education,  
Faculty of Transformative Education, Atmiya University**

**In Association with  
Shri M. & N. Virani Science College (Autonomous), Atmiya School and  
Divyapath Sansthan, Amarkantak,**

**No. of Participants: 300 +**



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**R I & E**

**KI 3.7**

**M 3.7.1**

**About the Workshop:**

**ATMIYA UNIVERSITY**

8-DAYS NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME ON  
**HUMANIZATION OF EDUCATION & HARMONIOUS LIVING**  
(BASED ON CO-EXISTENTIAL PHILOSOPHY – MADHYASTHA DARSHAN)

**1<sup>ST</sup>- 8<sup>TH</sup> NOVEMBER, 2023**

**ORGANIZED BY:**  
School of Consciousness Development and Value Education,  
Faculty of Transformative Education, Atmiya University, Rajkot, Gujarat

**IN ASSOCIATION WITH**  
Shri M. & N. Virani Science College (Autonomous), Rajkot, Gujarat  
Atmiya School, Rajkot, Gujarat  
Divyapath Sansthan, Amarkantak, Madhya Pradesh

ATMIYA UNIVERSITY, YOGIDHAM GURUKUL, KALAWAD ROAD, RAJKOT, GUJARAT

મધ્યસ્થ ધર્શન સહ-અસ્તિત્વવાદ, શ્રદ્ધેય શ્રી. એ. નાગરાજ જી દ્વારા પ્રતિપાદિત

**જીવન વિદ્યા**  
સામાજિક પરિચય શિબિર

1 થી 8 નવેમ્બર 2023 (સવારે 9:00 થી સાંજે 6:00 સુધી)

જીવન ના ઉદ્દેશ્ય ને જાણવા માટે તાત્વિક - તાર્કિક તેમજ વ્યવહાર માં અમલમાં લાવી શકાય તેવી સચોટ સમજ

**ચાલો સાથે મળીને મેળવીએ જીવનની દરેક સમસ્યાઓનું નિરાકરણ**

:: આયોજક - સર્વોદય કેળવણી સમાજ, રાજકોટ ::

**ATMIYA UNIVERSITY** | **SHRI M. & N. VIRANI SCIENCE COLLEGE** | **ATMIYA SCHOOL**

**સ્થળ** - સ્ટેપ ઓડીટોરીયમ, આત્મીય વિશ્વવિદ્યાલય, રાજકોટ.  
**તારીખ** - ૧ થી ૮ નવેમ્બર ૨૦૨૩  
**સમય** - સવારે ૯:૦૦ થી સાંજે ૬:૦૦ સુધી

રજીસ્ટ્રેશન  
<http://bit.ly/AUJVSHIVIR>

વધુ માહિતી : 8460013785 / 9879372269 Atmiya University, CVMS cell

Atmiya University organized an 8-Days National Level Faculty Development Program on “Humanization of Education & Harmonious Living” from 1<sup>st</sup> to 8<sup>th</sup> November 2023. NEP 2020 has highlighted the need for rethinking “Education for achieving full human potential, developing an equitable and just society, and promoting national development.” UGC, AICTE, and NCERT are also taking various initiatives towards Education on Values, the Indian Knowledge System, and Sustainable Living. The Faculty development program aims to align with the above objectives. It is based on the Co-existential Philosophy (Sahastitvavad or Madhyastha Darshan). This is a comprehensive knowledge system (Darshan) that examines all dimensions of reality and human life: the existential-spiritual, intellectual-logical, emotional-behavioural occupational and has come about via original existential exploratory research by Shri A. Nagraj (1920-2016) of

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**Rajkot**





India. This knowledge system proposes an Undivided Human Society and Balance in Nature via the Humanization of Education.

**Pre-preparations for the Workshop**

- Brochure preparation for samajik parichay shivir (inside campus)
- Flyer preparation for FDP
- Banner preparation (inside and outside campus)
- Invitation card preparation for society and educational institute
- Invitation card distribution to approx. 30+ schools and colleges in Rajkot
- Invitation card distributed to parents of Atmiya students.
- Invitation card distributed to relatives, friends of the Atmiya faculty.
- Conducted 20 different 3 hour parents' sessions from September to October by Chetna Vikas Mulya Shiksha (CVMS) Cell faculties and with the supportive presence of Dr. G. D. Acharya (Associate Prof. Emirates), Dr. Yagnesh Shukla, (Dean, FoET), Dr. Manhar Kagathra (Associate Dean, SoDS), positive feedback and appreciation received from parents and many of them committed to attend the workshop as possible by them.
- Press note given in local new-paper of Rajkot regarding shivir and FDP.

**Some Glimpses of the Parents session**



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**Parents session conducted by the members of CVMS Cell**

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**ATMIYA UNIVERSITY**  
(Established under the Gujarat Private University Act II, 2013)  
Tirthankar Road, Rajkot-360005, Gujarat (INDIA)

**Atmiya University Parents Meet September/October 2023 for introducing Jeevan Vidhya**

Date: 28/9/2023      Venue: Room No 232, B Wing AU Main Building  
Speaker: Vishal Chhoya      Session: Morning / Evening

Sr No	Name	Mobile No	Yes/No
1	Manali Patel	8351312340	Yes
2	Jonish Patel	"	"
3	Bina Patel	"	"
4	Dipen Dave	9898055045	Yes
5	Daarshana Dave	"	Yes
6	Vijay M S Ji (G1/G132)	9938960808	Yes
7			

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**Atmiya University Parents Meet September/October 2023 for introducing Jeevan Vidhya**

Date: 01/10/2023      Venue: Room No 232, B Wing AU Main Building  
Speaker: Chetan D. Kandaliya      Session: Morning / Evening  
Vijay Dandani

Sr No	Name	Mobile No	Yes/No
1	Selanki Namit J	9081172743	Yes
2	Kalarch Parash	7707602772	No
3	Parash Parash	9909602277	No
4	Damini Sidelani	7569920174	Yes
5	Chetan D. Kandaliya	9427223367	Yes
6	Tarangji C. Kandaliya	9427223367	Yes
7	Bakumaniya Vijaybhai V.	9905997672	Yes
8	Bakumaniya Sangita ben V.	7096171005	Yes
9	Bhagwati Karmleshkhai M.	9995337634	Yes
10	Bhagwati Manishkhai K.	7999367157	Yes
11	Chandrag Rajeshkhai C.	9899291520	Yes
12	Tusharben Rajeshkhai	"	Yes
13	Vaishkhai Bhutkhai	9998520976	Yes
14	Sachinkhai Bhutkhai	9904671770	Yes
15	Hemabhai K. Kulkarni	9725029543	No
16	Chunban Vijayben G.	9825580103	Yes

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**Atmiya University Parents Meet September/October 2023 for introducing Jeevan Vidhya**

Date: 8/10/2023      Venue: Room No 232, B Wing AU Main Building  
Speaker: Mr. Jay Patel, Mr. Jignesh Redhotkar      Session: Morning / Evening

Sr No	Name	Mobile No	Yes/No
1	Manish D. Sachanvi	9825077150	
2	Gita M. Sachanvi	7436543217	
3	Manish M. Lathigade	9898612758	
4	Komal M. Lathigade	9898623558	
5	Lathigade Hemi	7600078551	
6	Lathigade Aditi	9240787204	
7	Pooja Bhai Tank	9486547080	
8	Ritaban Tank	8866634165	
9	Tigal Tank	7510047197	
10	Hetal Zatakia	9726475788	
11	Zaba Handeepsinh	9016731973	
12	Radadiya Dipi	8401177250	
13	Radadiya Anand	"	
14	Radadiya Seemth	"	
15	Radadiya Jyoti	9428348555	
16	Radadiya Chhaganbhai	9427722997	
17	Radadiya Anand	"	
18	Alpesh B. Simesiya	9898569208	

**Shri M. V. N. Vignani Science College (Autonomous), Rajkot**  
8/10/23  
Facilitator: Mr. Jay Patel

Sr No.	Name of Participants	Contact No.
1	Hetal Zatakia	7726475988
2	Suhane Ghughu	9409772922
3	Radadiya Anand	8401177250
4	Radadiya Dipi	"
5	Radadiya Chhaganbhai	9427722997
6	Radadiya Jyoti	"
7	Radadiya Seemth	8401177250
8	Radadiya Anand	"
9	Alpesh B. Simesiya	9898569208
10	Paresh J. Tank	9466547680
11	Ritaban P. Tank	"
12	Tejal P. Tank	9510047199



**ATMIYA UNIVERSITY**  
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Togdham Gurdak, Rajkot Road, Rajkot - 360005, Gujarat (INDIA)

Atmiya University Parents Meet September/October 2023 for introducing  
Jeevan Vidhya

Date: 30/10/2023      Venue: Room No 232, B Wing AU Main Building  
Speaker: Ankit Kataria      Session: Morning / Evening

Sr No	Name	Mobile No	Yes/No
1	અમીત સુભાષી દીક્ષી	8530232248	Yes
2	અરુણ સુ. દીક્ષી	9978916935	Yes
3	પ્રદીપ B દીક્ષી	9586139363	
4	ત્રિવેદી સુભાષી	9727709989	Yes
5	મુખેશ્વરી સુભાષી જુવન	8460229252	Yes
6	અરુણ સુભાષી દીક્ષી	9495411052	Yes
7	સાદિકત સલમા M	9978199711	No

**Atmiya University Parents Meet September/October 2023 for introducing  
Jeevan Vidhya**

Date: 02/10/2023      Venue: Room No 232, B Wing AU Main Building  
Speaker: Ankit Kataria / Vijay Dandwani      Session: Morning / Evening

Sr No	Name	Mobile No	Yes/No
1	Madhavi P. Beraudiyer	7069747082	✓
2	Niyati Kanetha	"	No.
3	Dilali M. Lakhutaliyer	9428718500	Yes
4	Charmi M. Lakhutaliyer	9998198290	Yes
5	Mehli A. Lakhutaliyer	9428915900	Yes
6	Dave Chandrak B.	7698855900	"
7	Dave Raxa C.	"	"
8	Dhaval Asherji P.	9106467749	Yes
9	Seemaben Asherji	8866697636	Yes
10	Mishvi K. Marthak	8980365770	Yes
11	Dhruvil K. Marthak	9925465770	Yes
12	Jalpa K. Marthak	8980365770	Good

**Total 17 sessions conducted for the parents of AU, MNVSC and Atmiya School students,  
300+ members attended the sessions**



**ATMIYA UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3  
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RI & E  
M 3.7.1

**जीवन विद्या परिचय कार्यशाला** अद्वैत प. नागराज प्रणेता: मध्वस्य दर्शन

**क्या आप कभी ये सोचते हैं?**

- बड़े बड़े उत्सव और उत्साह से सज्जित हुआ इस संबंध परी धीरे कमजोर क्यों होता जाता है?
- पिछले 30 सालों में दुनियाके हर घर में सुविधाएं रही लेकिन क्या खुश बचा?
- शिक्षक और शरणावर के दर प्रयास के बाद भी क्यास रुम बनीं क्षाती?
- साधनीकी विपुलता हीने के बाद भी जगडा और क्षातीपन क्यों?
- इतने क्यों के लिए सबकुछ करने के बाद भी इतने क्यों बनीं सुबसे?
- उग्र बढने के साथ पति-पत्नी का अपसर्ग में संबाद भी औपचारिक क्यों होता जा रहा है?
- आपुनिकतम विकिन्ता और वैमिनेशन के बावजूद समाजोत्तरी क्यों बरह रहा है?
- इतने सारे ऑनररिस्ट्रीय समासेन और सचनते के बाद भी खोबल सामिग क्यू?
- ऊपर के प्रश्न हमेशा रहेंगे? इसका समाधान कैसे होगा?। उसका क्रम क्या होगा?...

**जीवन विद्या शिविर की विधि**

- संक्षिप्त में कहे तो यह कार्यशाला सर्वसुख सर्वदुःख / सर्वसुख कुटुंबकम / अलग समाज सर्वसुख व्यवसाय के अर्थ में एक प्रस्ताव है, जो संबाद विधि से चलता है। और इस कार्यशाला की महत्वपूर्ण बात यह है कि इसमें दिने जानेवान प्रस्ताव को आपकी आशा-वांछा "जायना रहे" है, किन्तु इसे सर्वसुख - सर्वसुखीक सर्वकालिक एव सात्त्विक-सात्त्विक और प्यहारिक मापदंडों के आधार पर जांचकर "जायना" है और जीना है।

**शिविर की सूचना**

दिनांक: १-६ नवंबर, २०२३  
समय: सुबह ९ से शाम ६  
स्थान: आत्मीय विश्व विद्यालय-राजकोट, गुजरात  
संपर्क: 90990 76139 (निगम रत्नोचर)  
9879372269 (वैतना गौहिल)

पंजीकरण के लिए सयु आर कोड

कार्यशाला की आगेकी सूचना के लिए वॉट्सएप ग्रुप

प्रबोधक श्री योगेश शास्त्री (अध्येता मध्वस्य दर्शन)  
-: संयुक्त तत्त्वाय ध्यान :-  
फेकलडी ऑफ ट्रांसफॉर्मेटिव एजुकेशन, आत्मीय विश्वविद्यालय, राजकोट, गुजरात एव  
दिव्यपथ संस्थान, अमरकंटक, मध्यप्रदेश

**ATMIYA UNIVERSITY**

8-DAYS NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME ON  
**HUMANIZATION OF EDUCATION & HARMONIOUS LIVING**  
(BASED ON CO-EXISTENTIAL PHILOSOPHY – MADHYASTHA DARSHAN)

**1<sup>st</sup> - 8<sup>th</sup> NOVEMBER, 2023**

ORGANIZED BY:  
School of Consciousness Development and Value Education,  
Faculty of Transformative Education, Atmiya University, Rajkot, Gujarat

IN ASSOCIATION WITH  
Shri M. & N. Virani Science College (Autonomous), Rajkot, Gujarat  
Atmiya School, Rajkot, Gujarat  
Divyapath Sanshan, Amarkantak, Madhya Pradesh

ATMIYA UNIVERSITY, YOGIDHAM GURUKUL, KALAWAD ROAD, RAJKOT, GUJARAT

Shivir Brochure

FDP Brochure

Press – note before Shivir/FDP

**आत्मीय युनि.मां बुधवारथी सामाजिक  
जुवन विद्या परिचय शिविरनो प्रारंभ**

योगेश शास्त्री सर्व समाजना लोकोने व्यक्तिगतथी लईने पारिवारिक तेमज सामाजिक प्रश्नोनां डेकेल अंगे मार्गदर्शन आपसे

गुजरात मिरर, राजकोट, ता. 30 आत्मीय ग्रुप ऑफ इंस्टीट्यूटनी संवच संस्थाओमां मूल्य आधारित शिक्षण विमेशा केन्द्र स्थाने रहे छे, अर्द्ध विद्यार्थिओ जुवन घटतरनी साथीसाय मूल्य शिक्षा पण प्राप्त करी थके जे हेतुथी वर्ष २०१४ थी जुवन विद्या शिक्षणना माध्यमथी आपवामां आवे छे. जुवन विद्या जे भारतना नवीनतम दर्शन मध्वस्य दर्शनना ओके लोक जागृति कार्यक्रम छे. जेना विकास अने विस्तार कक्षाटकमां जन्मेव जे. नागराज छ द्वारा सपेल छे.

जुवन विद्या शिविर ओटवे, ओके मानवथी लईने समग्र मानवजाति माटे निरंतर सुभपूर्वक जुववानो प्रस्ताव. आ शिविर, स्वयंसे जुववानो अने जे थकी समग्र अस्तित्वने जुववानो प्रस्ताव छे.

आत्मीय ग्रुप ऑफ इंस्टीट्यूट द्वारा छेला १० वर्षेथी वैतना विकास अने मूल्य शिक्षा अभ्यासकम लक्षाववामां आवी रह्यो छे, तेना लागूये आगामी ता. १ थी ८ नवम्बर २०२३ ना रोज राजकोटमां 'जुवन विद्यानी सामाजिक परिचय शिविर प्रथम वषत योजना जई रही छे, त्यारे ओके मानवथी समग्र मानवजाति सुधीना हरी प्रसाद स्वामी कल्याणुकादी विचारो साथेक यथा दीय ओवुं लागी रह्युं छे. आ शिविर कोठे उपदेश के आप्यान के कार्यक्रम नही परंतु अस्तित्वगत वास्तविकताओने समझवानो ओके तात्त्विक - तात्त्विक तेमज व्यवहारीक अभिगम छे.

आ शिविर मां मुख्य वक्ता योगेश शास्त्री जेओ छेला 30 वर्षेथी जुवन विद्याने समझने तेने अनुसूप जुवन जुववानो प्रयास करी रह्यो छे, तेओ जुवन विद्या थकी शिक्षाना माननीयकरण अंतर्गत प्रणाली कार्यक्रम करी रह्यो छे. आ शिविर समाजना तमाम लोको माटे व्यक्तिगतथी लईने पारिवारिक अने सामाजिक प्रश्नोनां डेकेल माटे ओके उत्तम अवसर छे.

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**Schedule of the workshop**

Sr. No	Time	Session detail
1	9:00 am to 11:00 am	Session-1
2	11:00 am to 11:30 am	Tea break
3	11:30 am to 1:00 pm	Session-2
4	1:00 pm to 2:00 pm	Lunch break
5	2:00 pm to 3:00 pm	Group Goshthi
6	3:00 pm to 4:30 pm	Session-3
7	4:30 pm to 4:45 pm	Tea break
8	4:45 pm to 6:00 pm	Session-4

**Glimpses of the Session**



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**Content insight of the workshop**

Day	Points Discussed
1	परिवार में सेवा का महत्व, संग्रह सुविधा पे चर्चा , व्यवस्था कि समज, वयवस्था ४ स्तर पे-मानव में, परिवार में, समाज में, प्रकृति में, परिवार व्यवस्था की चर्चा
2	परिवार में व्यवस्था का स्वरुप, भाषा का महत्व, मानवीय भाषा क्या , कैसे?, शिक्षा में मानवीय भाषा की आवश्यकता पे चर्चा, परिवार में आयकी अवस्था के साथ अपेक्षित आचरण
3	मानव में आचरण और भाषा में अंतर कैसे-उस पर चर्चा, मानव में व्यवस्था - मानव की परिभाषा से चर्चा की शुरुआत  मानव से लेकर अखंड समाज की व्यवस्था पे बात  मानव में सुख की चाहत पूर्ति के लिए प्रचलित आधारयह परिचय शिविर क्या और कैसे पर चर्चा

4	मानव में व्यवस्था का अध्ययन पे चर्चा, नैतिकता और संस्कार पे स्पष्टता, मानव में सुसंस्कार और कु-संस्कार कैसे रोपित होते हैं उस पर कुछ उदाहरण और दर्शन की रौशनी में स्पष्टता  मानव में होने वाली क्रियाये  जीवन और शरीर में से के लिए क्या क्रियाये होती हैं , जीवन क्रिया क्या हैं उस पर चर्चा
5	जीवन क्रिया पे और चर्चाये, प्रिय हित लाभ और न्याय , धर्म, सत्य पे बात हुई  मध्यस्थ दर्शन के प्रणेता ए.नागराज जी को अनुसन्धान देने से पहले क्या प्रश्न हुए और कैसे यह दर्शन सबको मिला उस इतिहास पर चर्चा हुई  जीव चेतना , मानव चेतना, देव चेतना और दिव्या चेतना में स्वाभाव और विषय पर बात हुई
6	मानव में मूल दो आवश्यकता – मात्रात्मक और भावात्मक, जिसमे मात्रात्मक आवश्यकता निश्चित हैं और भावनात्मक आवश्यकता निरंतर हैं  मानव में अपेक्षित ९ स्थापित मूल्यों पे चर्चा – विस्वास, सन्मान, खेह, ममता, वात्सल्य, कृतज्ञता, गौरव, श्रद्धा, प्रेम. प्रेम और मोह में अंतर पे कुछ प्रश्न के साथ चर्चा हुई
7	परिवार क्यों और क्या चीज़ हैं   शरीर और जीवन को लेकर परिवार में अपेक्षाए   स्थापित और शिष्ट मूल्यों पे परिभाषा के साथ और उदाहरण के साथ चर्चा हुई
8	परिवार लेकर कुछ प्रश्नोत्तरी के साथ बात हुई  मानव में पाए जाने वाले ४ प्रकार के भय पे बात हुई  मानवीयतापूर्ण आचरण क्या हैं- मूल्य, चरित्र, निति क्या हैं – उस पर बात हुई   परिचय शिविर के बाद अध्ययन कैसे करे उस पर चर्चा हुई



**Glimpses of the workshop**





**Goshthi (Group Discussion) Details**

Goshthi was divided into 10 different groups with mixed group members from society, academics and students. Each group was having 2 group leaders to manage the group discussion. Following are the group goshthi record details.

**Details of Group leaders for group discussion**

Sr.	Name of Group Leader 1	Name of Group Leader 2	Place of Group Discussion	Group No
1	Khyati Joshi	KhushbuMaheta	205 A wing	1 (ID 1 TO 25)
2	ChetnaGohil	ParulMandaviya	206 A wing	2 (ID 26 TO 50)
3	Rachna Joshi	Shivani Tank	207 A wing	3 (ID 51 TO 75)
4	Samixa Patel	Dimple Kachadiya	208 A wing	4 (ID 76 TO 100)
5	JigarRatnottar		211 A wing	5 (ID 101 TO 125)

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		Govind Vagadiya		
6	AnkitKalariya	Darshan Jani	212 A wing	6 (ID 126 TO 150)
7	Vishal Chhaya	Rohit Raval	214 A wing	7 (ID 151 TO 175)
8	Jay Patel	Vijay Dandwani	215 A wing	8 (ID 175 TO 200)
9	YuvrajKanchva	Manhar Kagathra	217 A wing	9 (ID 201 TO 225)
10	DarshnaVithlani	NishaNesadiya	219 A wing	10 (ID 226 TO 250)

Sr. no	Participant detail (student, parent, faculty etc.)	Total Participants
1	Faculty Participants for FDP (Darshan Uni.)	03
3	Society Participants (Gujarat and outside Gujarat)	110
4	Students Participants (M.A. Psychology, Saurashtra University)	26
5	Atmiya School Participants	02
6	Atmiya Uni. Participants (FOET)	33
7	Atmiya Uni. Participants (FOBS & FOPS)	36
8	Atmiya Uni. Participants (FOS)	75
9	Atmiya Uni. Participants (C.S & I.T and C.A)	13
10	Atmiya Uni. Participants (SODS)	13
<b>Total</b>		<b>311</b>



**Impact study report of the workshop:**

**Objective and Process of Conducting Impact Study:**

A comprehensive impact assessment was executed to evaluate the influence of a qualitative, thought-provoking, and introspective workshop on "Humanization of Education" by the impact study coordinator, Dr. Darshana Vithalani and Ms. Sonali Thoriya., faculties of Atmiya University, Rajkot. Utilizing a dual-pronged approach, a pre and post-assessment were employed to gauge the overarching impact of the Faculty Development Program (FDP). Daily learning assessments, comprising multiple-choice questions and reflective exercises, were meticulously conducted throughout the eight-day workshop, ensuring a thorough evaluation of the learning's effectiveness and the process of internalizing the knowledge disseminated across the four daily sessions.

Out of 250 participants, 158 participants initially enrolled for the impact study, with a comprehensive analysis conducted on the final dataset comprising 89 participants to assess the workshop's influence on their perspectives regarding the understanding of human nature, life orientation, and the role of education in fostering co-existential living and holistic development.

The Faculty Development Program (FDP) strategically emphasized the humanization of education, aligning key components with essential life skills, including relationships and family dynamics, societal and environmental responsibilities, money and career considerations, and understanding of self. The major components of Jeevan Vidya philosophy comprising five crucial systems of living, including Shiksha-Sanskar (Education & Value system),

Nyay Sulabhata (Access and security to Justice), Swasthaya Sayam (Balance Health), Utpadan Sulabhata Vyavastha (production accessibility & system for self-reliance), and Vinamay Kosh (Exchange Fund).

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**Major Findings and Discussion of Impact Study**

**1. Life Orientation**

Participants experienced a significant reorientation, witnessing a notable shift away from their previous focus on finances and career towards a more profound emphasis on family and relationships, nature and society, and self-awareness. This transformation highlights a broader recognition of the importance of interpersonal connections, environmental considerations, and self-understanding, emphasizing a holistic shift in their priorities and perspectives.

**2. Family and relationships:**

Participants experienced a positive shift in their perspectives on trust, conflict resolution, and understanding others. The gradual change in perception revealed that relationships are perceived as less complex, human understanding and trust are achievable, and disputes can be resolved through proper behavior and communication. Notably, perspectives on family and relationships showed a shift ranging from 3% to 7%.

**3. Perspective around the problem:**

Earlier the participants perceived that the problems that they see around are more related to money and resources and, but later they realized that the problems are majorly related to a lack of skills, behavior & understanding of relationships and related to environment. Notably, perspectives on family and relationships showed a shift ranging from an average of 5 to 14%.

**4. Human Being - Perceptions and Beliefs**

The belief that a human being is just a body has shifted by an average of 10% and that human beings can always be happy and can trust each other has shifted to an average of 22% and 12% respectively. This shift signifies the participant has gained the insight that they are themselves responsible and accountable for their emotions and they embrace this learning by taking their own charge of happiness and optimism in every aspect of life. This reduces their dependency and irrelevant expectations on another human being for their emotions, hurt and behaviour which in turn results in better understanding and trust with others. The second major shift was seen in their perspective that needs are unlimited (shifted by an average of 15%) and exploitation of natural resources to enhance happiness through material things. This realization that needs are limited would restrict their demand from nature and gradually develop a conscious consumption attitude and shed off the belief that prosperity is through materialism.

**5. Education and Learning**

The role of education is to develop full human personality (human consciousness) and the competence to live with definite human conduct has been embraced by the participant through a major shift in perspective by 15-18% whereby emphasis is made on human skills over technical skills. Consequently, there is a pressing need to enhance current education systems and curricula, redirecting the focus towards fostering humanity and behavioral practices for holistic development rather than solely concentrating on employability. On average, there has been a 5% shift in the education paradigm, emphasizing the importance of holistic development and universal human values.

**Feedback and Conclusion of Workshop**

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The Feedback delved into the workshop's influence on relationships, societal responsibilities, environmental consciousness, and self-awareness. Participants conveyed a newfound understanding of fundamental human values, interpersonal aptitude, and the significance of empathy. Participants found the workshop interesting and informative, and some labeled it as life-changing. The speaker, Yogesh Bhai Shastri, received a commendation for his effectiveness and ability to provide practical examples, making the content relatable, and was portrayed as a living model of Jeevan Vidya principles which created a major impact and influenced the participants. The content of the workshop was considered excellent, and the majority of participants felt the need to instill it in the modern education curriculum as it has great relevance with the guidelines of the New Education Policy and Mulya Pravah Guidance as recently shared by UGC which endorses it through Madhyastha Darshan Philosophy of A. Nagaraj. Overall, this FDP was regarded as a platform for personal growth and inspired participants to integrate the teachings into their daily lives, with some expressing gratitude for the opportunity to attend such transformative sessions.

**Press-note of the workshop**

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## આત્મીય યુનિવર્સિટી ખાતે સામાજિક સ્તરે જીવન વિદ્યા પરિચય શિબિર યોજાઈ: સફળતા

રાજકોટ, તા.૧૧  
આત્મીય યુવ ઓફ ઈન્સ્ટીટ્યુટ અને દિવ્યપથ સંસ્થાન, અમરકંટકના સંયુક્ત ઉપક્રમે આત્મીય યુનિવર્સિટી ખાતે તા. ૧ નવેમ્બર થી ૮ નવેમ્બર સુધીના રોજ જીવન વિદ્યા- સામાજિક પરિચય શિબિરનું આયોજન કરવામાં આવ્યું હતું. આ શિબિરમાં આશરે ૨૫૦ થી વધુ લોકો ભેટાયા હતા. જેમાં ૧૨૦ થી વધુ શિક્ષક મિત્રો, ૧૦૦ જેટલા જન-સમાજના લોકો તેમજ રાજસ્થાન, છત્તીસગઢ, મહારાષ્ટ્ર, કર્ણાટક અને દિલ્લીથી ૨૦ થી વધુ મહેમાનોએ આ શિબિરમાં હાજરી આપી હતી. અતિથિ વિશેષ તરીકે પૂજ્ય ત્યાગ વજ્રભ સ્વામીજી તેમજ એસ.આર.પી.એફ.ના વડા સુધા પાંડેજી પણ પોતાના પોલીસ મિત્રોના સ્ટાફ સાથે આ શિબિરમાં ઉપસ્થિત રહ્યા હતા.

શિબિરના મુખ્ય વક્તા તરીકે દિવ્યપથ સંસ્થાન, અમરકંટકના યોગેશ શાસ્ત્રીજી રહ્યા હતા. ૮ દિવસની આ શિબિરમાં રોજના કુલ ૪ સત્રો આ શિબિરમાં રાખવામાં આવ્યા હતા. જીવન વિદ્યાના આ સત્રોમાં સમાજમાં જીવન જીવવાની કળા તેમજ શ્રી એ. નાગરાજ



જી એ આપેલ મધ્યસ્થ દર્શન સહ-અસ્તિત્વવાદના વિકલ્પો લોકોએ ગહન રીતે સમજી જીવનની વિવિધ વાસ્તવિકતાઓ તરફ ધ્યાન દોર્યું હતું. તેમજ માનવ જીવનના વિવિધ આયામો જેવા કે સમજ, વિચાર, વ્યવહાર અને કાર્યમાં સંગીતમયતાનું સ્વરૂપ જાણ્યું હતું. આ શિબિરના અંતે ભાગમાં યુવ ડિસ્કશનની પણ અગત્યની ભૂમિકા રહી હતી જેમાં દરેક લોકોએ હાંશભર ભાગ લીધો હતો.

જીવન વિદ્યા શિબિર એટલે કે મધ્યસ્થ દર્શન-સહ-અસ્તિત્વવાદ ભગૃતિ કાર્યક્રમ. જે એક માનવથી લઈને સમગ્ર માનવજાતિ માટે નિરંતર સુખપૂર્વક જીવવાનો પ્રસ્તાવ છે. જે દ્વારા સ્વયંને જાણવાનો અને એ થકી સમગ્ર અસ્તિત્વને જાણવાનો પ્રસ્તાવ છે જે આ શિબિર દ્વારા સાર્થક થયો હતો. આ શિબિર ના અંતે લોકોના ઉત્સાહ ને ધ્યાનમાં લેતાં, ડિસેમ્બર ૨૦૨૩ થી જુલાઈ ૨૦૨૪ દરમિયાન ૬ મહિનાનું જીવન વિદ્યાનું અધ્યયન સત્ર નું એનાઉન્સમેન્ટ આત્મીય યુનિવર્સિટી ખાતે કરવામાં આવ્યું હતું.



## **IMPACT STUDY REPORT**

### **On 8-day Program on Humanization of Education and Harmonious Living ( Samajik Parichay Shivir)**

**1<sup>st</sup> to 8<sup>th</sup> June, 2024**

**Organized by Atmiya University, Rajkot**

### **Objective and Process of Conducting Impact Study**

This comprehensive report presents an in-depth study of the 8-day Jeevan Vidya Samajik Parichay Shivir~ Humanization of Society through Adult Education. This program, grounded in the Universal Human Values as articulated by Madhyasth Darshan–Jeevan Vidya, aimed to profoundly impact participants by instilling essential human values, elucidating life's purpose, and fostering meaningful relationships. Over the course of these eight days, participants were sensitized to the true aim of education, the importance of responsible social behavior, and the significant contributions each individual can make through conscious, sustainable living, ultimately guiding them toward the pursuit of higher life goals. The Resource Person of the program was Shri Somdev Tyagi, research scholar and prabodhak of Divya Path Sansthan, Amarkantak. Madhyasth Darshan is Co-existential Philosophy propagated by Shri A. Nagrajji, that aims to enlighten the human being to awaken their consciousness and understand the co-existential approach of living and attain higher human goals. The program was organized by UHV cell of Atmiya University and the impact assessment was executed by the impact study coordinator, Dr. Darshana Vithalani, Ms. Sonali Thoriya and Ms. Neha Jamvecha., faculties of Atmiya University, Rajkot. Utilizing a dual-pronged approach, a pre and post-assessment were employed to gauge the overarching impact of the program that includes, daily learning assessments, comprising multiple-choice questions and reflective exercises, which were meticulously conducted throughout the eight-day workshop, to ensure a thorough evaluation of the learning's effectiveness and the process of internalizing the knowledge disseminated across the four daily sessions.

Out of 400 participants, 210 participants initially enrolled for the impact study, with a comprehensive analysis conducted on the final dataset comprising 190 participants to assess the workshop's influence on their perspectives regarding the understanding of human nature, relations and family, life orientation, and need of co-existential living model for holistic individual development and social harmony.

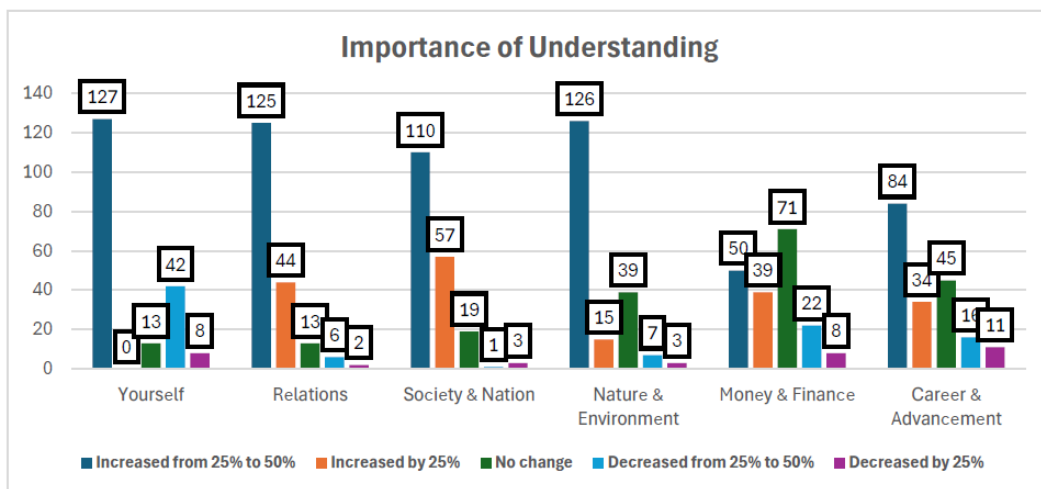
### **Major Findings and Discussion of Impact Study**

#### **1. Identifying Essential Dimensions for a Fulfilling Life**

Participants experienced a significant shift in their consciousness, prioritizing their understanding of self and various other important aspects of life. The data presented a notable change, an increase of 25% to 50% in understanding self by knowing their own self, family and relationships, nature and society. Discussion on various aspects of the purpose of life, family, society, nature and money has provoked a sense of understanding life in each of these dimensions of life. Furthermore, the distinction of body (“Sharir”) and consciousness (“Jeevan”) shaded off the perspective of living life

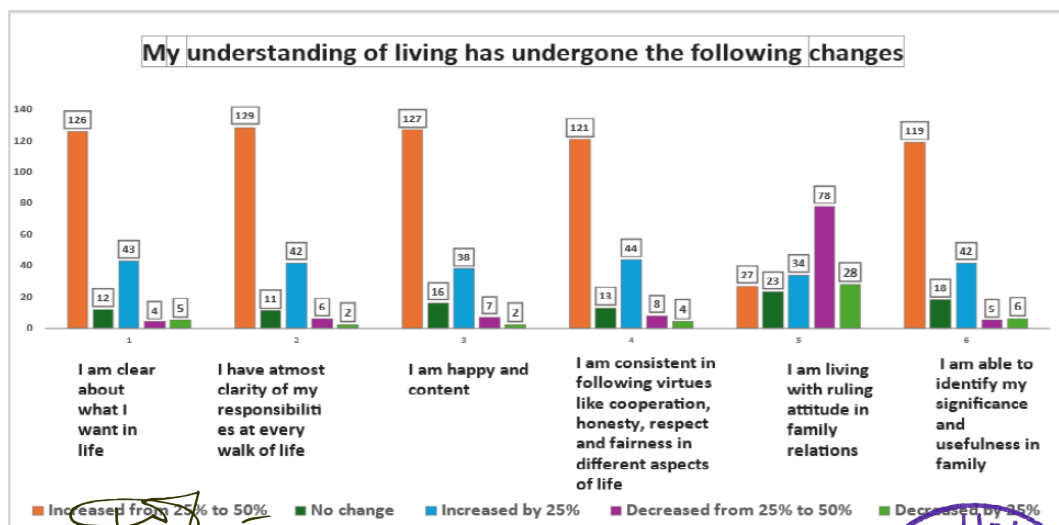


for body and bodily pleasure or need and invokes the truth that consciousness is a larger aspect of living and attaining the same is the true purpose of life. The driving force of life is awareness and consciousness and body is the instrument for attainment of the higher life goals. The discussion on various stages of living (Padarth, Pran, Jeev aur Gyan Avastha) established the co-existential approach of living and how each of these states becomes significant in contributing to the overall idealistic and wholistic living approach where our purpose of existence as an eco-system precedes, compliments and completes each other.



**2. Clarity Life's Purpose and Enhancing Living**

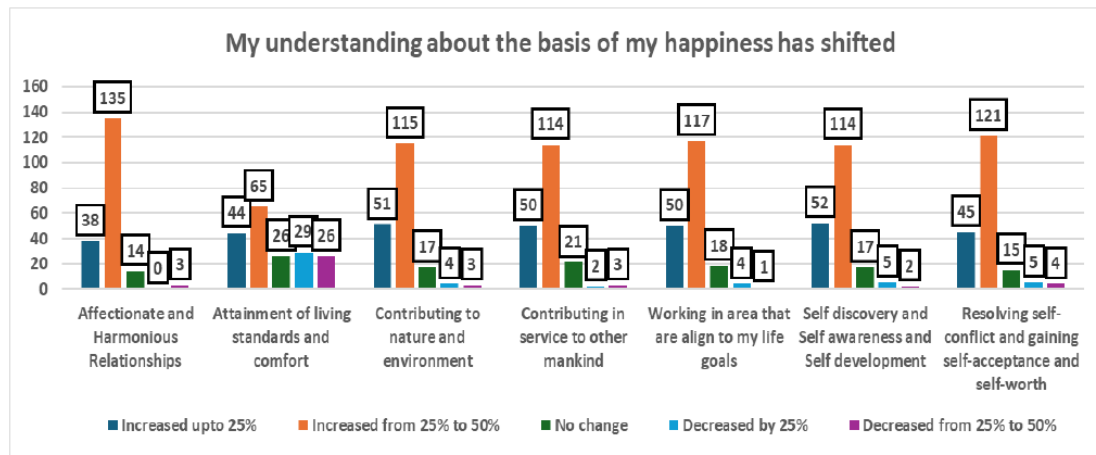
The entire approach of happiness, values, relationships and needs of family has witnessed 25% to 50 % of the increase. The discussion on “what is human & how a human should be”, and “why to live, how to live and with whom to live ?” had brought a deeper understanding of family, society and business as a system, and role of a human in each of these systems outlining the basic expectations and conduct of living in these spheres. The perspective on emotions and thoughts, various definitions and equations of happiness, characteristics of confused and awakened humans, consistency of virtues and behavior, and holistically developed humans had a major impact on participants.





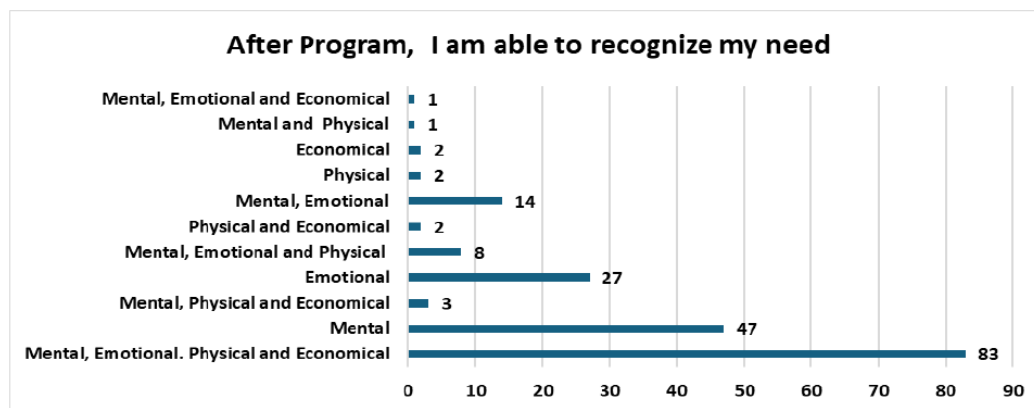
**3. Transformation in Understanding the Foundations of Happiness**

The discussion on the matrix of Acceptance and Agreement, mechanisms of arriving at a solution, understanding the material need and its limits in terms of its utility for comfortable living, understanding the fact that materialist mindsets make you crave for resources and add struggle in your life where in one only prioritize money and career and miss out on various other dimensions of life. This mindset adds to sorrow, a feeling of scarcity, the need for over-accumulating, fear of losing, and which leads to corruption, greed, ego & power game, competitiveness, and conflict. The Higher Human Goals flow from the state of happiness, peace, and contentment to intense joy to blissfulness.



**4. Physical, Mental, Emotional, & Economical Impact**

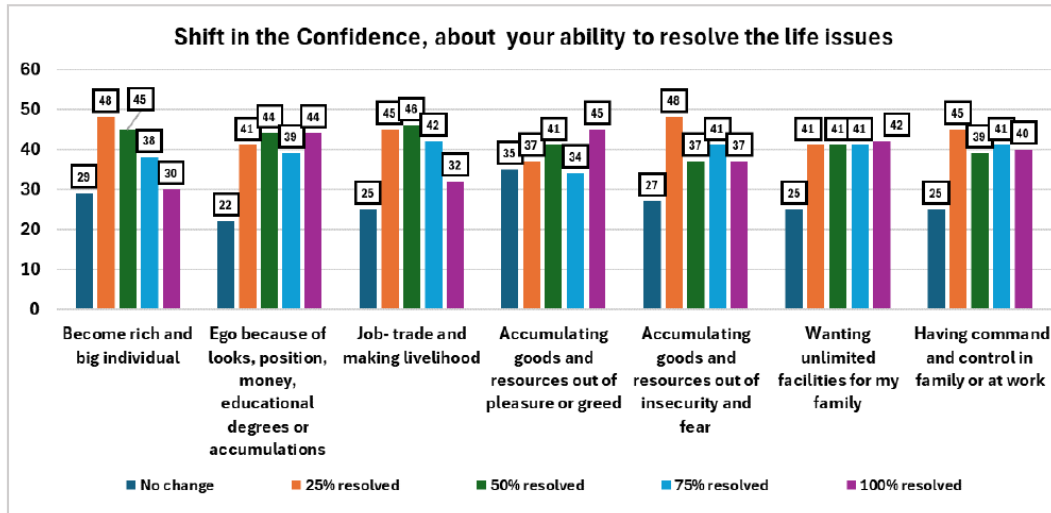
After attending the Parichay Shivir, participants demonstrated a noticeable shift in their awareness and recognition of personal needs across various dimensions. there was a broader distribution of responses indicating a more balanced recognition of needs. While mental needs remained significant, there was also increased acknowledgment of emotional needs, physical needs, and economic needs. This shift reflects the program's effectiveness in enhancing participants' clarity and holistic understanding of their personal needs, promoting a more balanced approach to mental, emotional, physical, and economic well-being.





**5. Enhancement of Self-Confidence in Addressing Life Challenges**

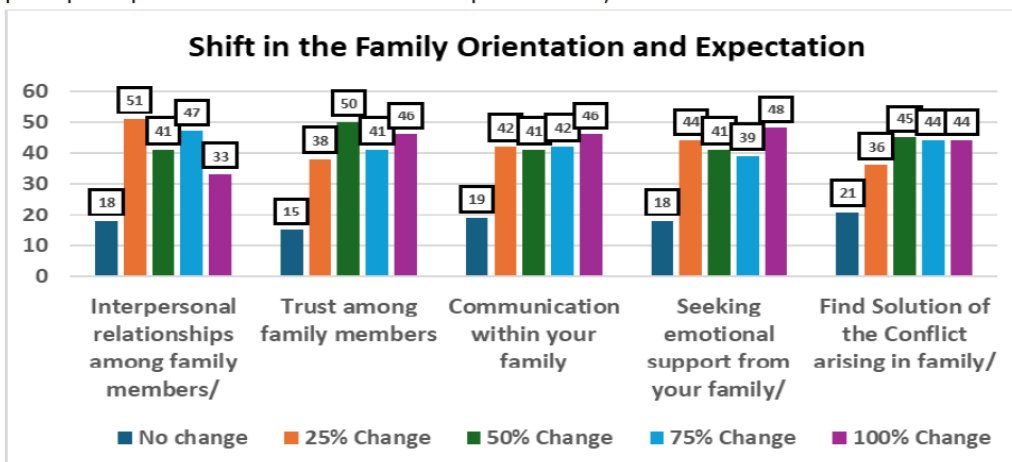
After attending Parichay Shivir, participants demonstrated varied levels of confidence in addressing life challenges that previously seemed insurmountable. The data indicates significant shifts across different areas of focus: Participants reported increased confidence in achieving personal success and wealth, with fewer feeling stuck in their ambitions.



There was notable progress in reducing ego associated with appearances, status, wealth, and educational achievements. Confidence levels also improved in addressing career-related issues and ensuring sustainable livelihoods. Attitudes towards material possessions showed positive changes, with participants gaining confidence in managing desires driven by both pleasure and insecurity. Moreover, there was increased confidence in balancing family expectations with personal aspirations.

**6. Transformation in relationship dynamics and Family Expectations**

The Shivir instilled optimism about fostering healthier and more supportive family environments, reflecting participants' positive outlook on these crucial aspects of family life.



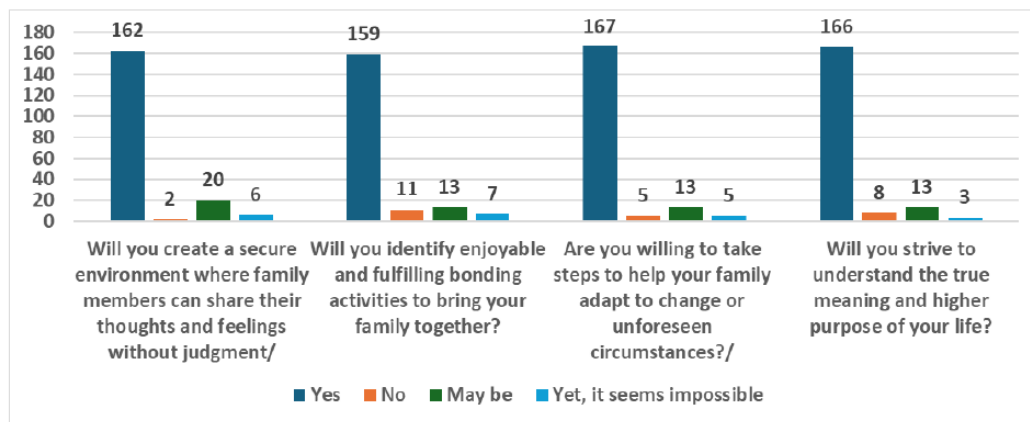




The participants showed varied expectations for improvement in family dynamics. They anticipated significant strides in interpersonal relationships, trust-building, effective communication, seeking emotional support, and resolving conflicts within their families.

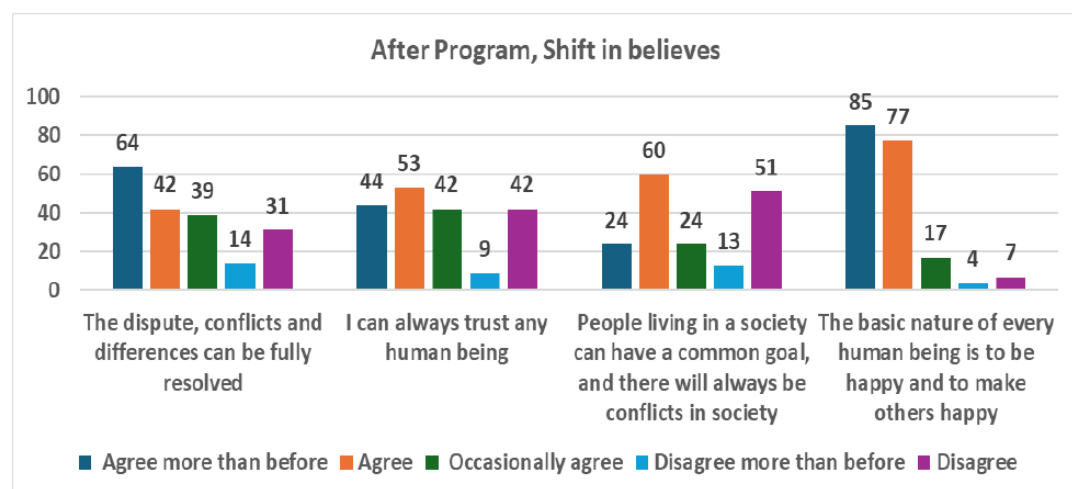
**7. Commitment to Family Growth and Personal Fulfilment Post-Program**

Participants overwhelmingly expressed readiness to create a secure, non-judgmental environment for family communication and to foster bonding through enjoyable activities. They also showed strong willingness to support their families in adapting to change and indicated a deep commitment to understanding the higher purpose of their lives.



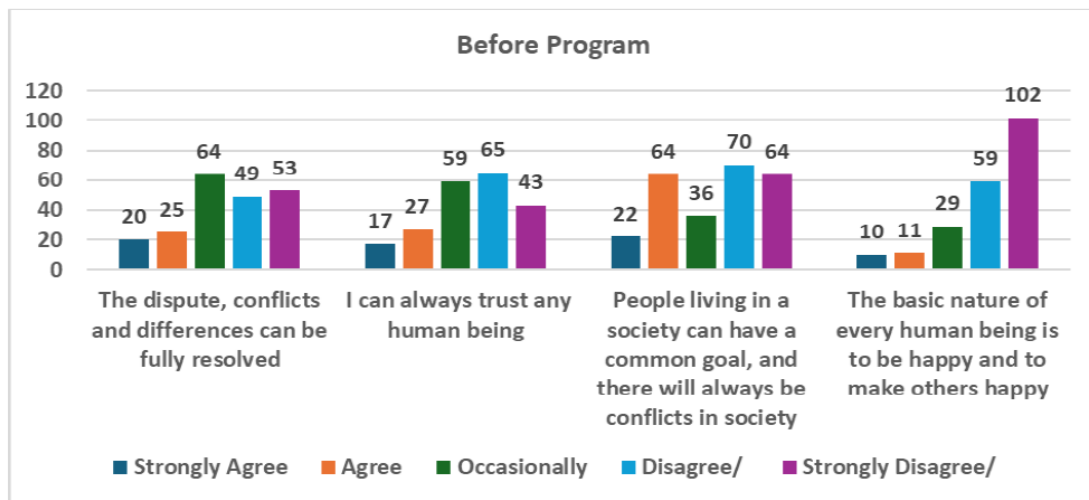
**8. Shift in the Beliefs About Human Nature and Societal Harmony**

The data analysis reveals a significant shift in participants' perspectives on several key beliefs following the program. Firstly, there has been an increased consensus that disputes and conflicts can indeed be fully resolved, with a notable rise in agreement compared to initial responses. The trust in others has also increased with more participants expressing shift in trustworthiness of individuals.



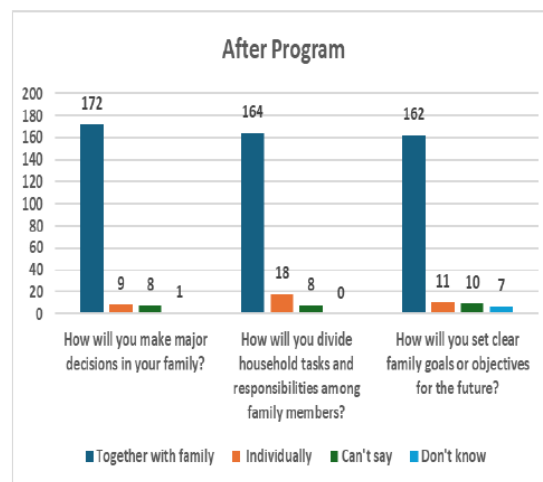
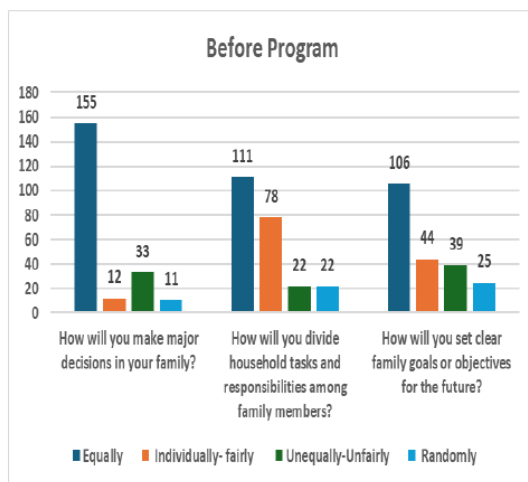


Regarding societal dynamics, while a majority still believes in the possibility of common goals among people, there is also a recognition that conflicts are inevitable within society. Lastly, there has been a substantial increase in those who strongly believe in the innate human inclination towards happiness and making others happy, suggesting a deeper affirmation of these fundamental human aspirations. These changes underscore the transformative impact of the program on participants' beliefs about human nature, trust, societal dynamics, and personal fulfillment.



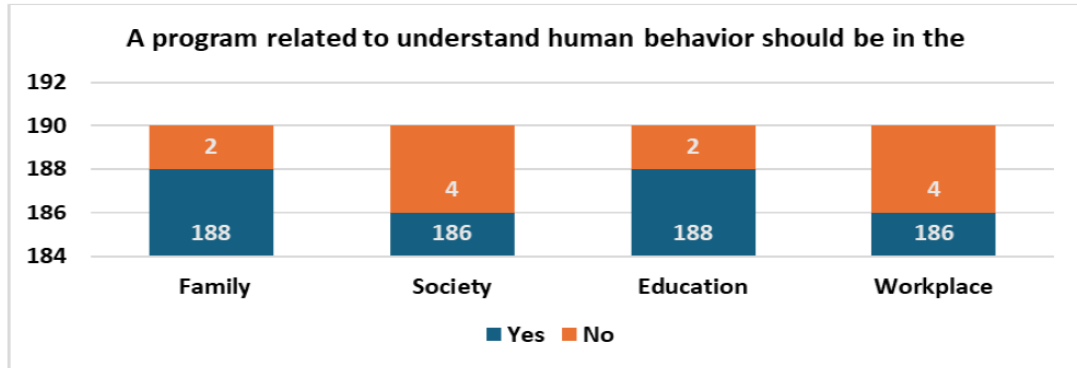
**9. Family Decision-Making and Goal Setting Post Program**

Following the program, participants show a clear shift towards collaborative decision-making and goal setting within their families. There is a notable increase in the preference for joint decision-making on major family matters, alongside a stronger commitment to equitably distributing household tasks and responsibilities. Moreover, there is a marked inclination towards setting clear and shared family goals for the future. These changes underscore the program's impact in promoting cohesive family dynamics and structured planning among participants.





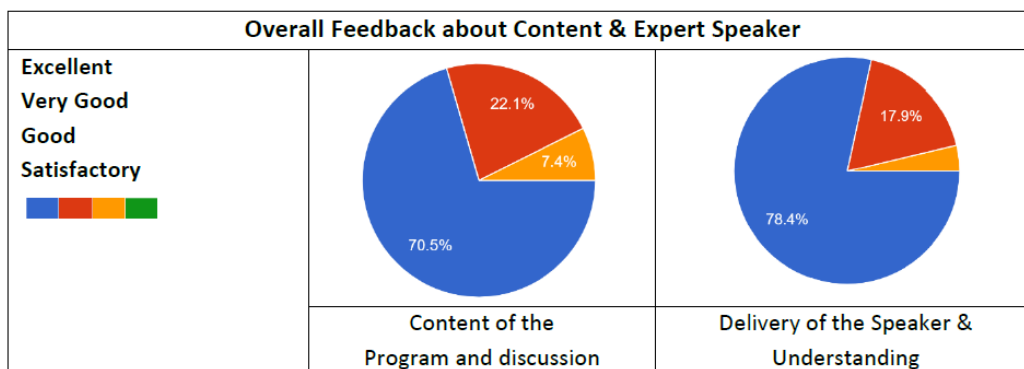
**10. Relevance of Understanding Human Behavior in Various Contexts**



The survey reveals strong agreement for a program focused on understanding human behavior across different settings: family, society, education, and the workplace. This broad consensus underscores the perceived importance of comprehensive behavioral insights in fostering better interpersonal relationships and organizational dynamics across different spheres of life.

**Overall Feedback and Conclusion of Workshop**

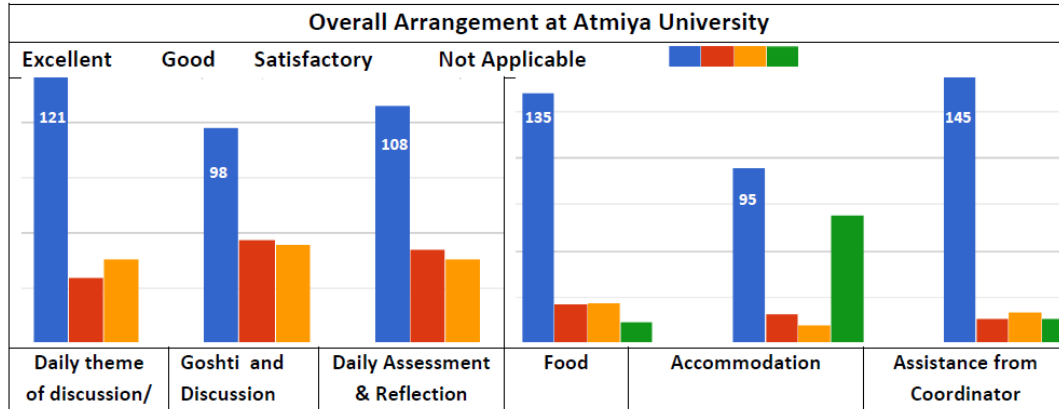
The feedback from participants overwhelmingly highlighted the profound impact of the Jeevan Vidya Samajik Parichay Shivar on their personal growth and understanding of human values. Many described the workshop as life-changing, noting significant improvements in their interpersonal skills, empathy, and overall life perspective. The content was praised for being highly informative and aligning with modern educational guidelines, with participants expressing a desire for its incorporation into the education curriculum. The facilitator, Soam Sir, received high commendations for his relatable and effective presentation style, which greatly enhanced the learning experience. One participant described the shivar as a pivotal moment in their life, lifting them from depression and illuminating a new path forward.



The workshop reshaped their mind, perspective, and worldview, fostering a deep inner calm and significantly changing their thinking and life. They expressed profound gratitude for the invaluable insights gained and a commitment to integrating Jeevan Vidya into their life, now feeling mentally



peaceful and truly transformed. Overall, the workshop was seen as a valuable platform for personal and societal development, with participants expressing strong interest in future sessions.



Participants were quite content with the overall arrangements of the program structure and hospitality. Recommendations included shorter daily hours over more days and sessions in English for broader accessibility. Around 169 participants showed their readiness to participate in the next 8- days program and 34 participants have shared their preference to register for the Six- Month learning program. Overall, the program had a high impact and inspired the participant for deep study of the Co-existential Philosophy of Jeevan Vidya Madhyasth Darshan.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**The Institute of Chartered  
Accountants of India**  
(Set up by an Act of Parliament)



**MEMORANDUM OF UNDERSTANDING**

This Memorandum of Understanding (MOU) made on 27<sup>th</sup> day of Oct. 2023 at ICAI

**BETWEEN**

The Institute of Chartered Accountants of India, a statutory body set up under an Act of Parliament (Act No. XXXVIII of 1949), having its Head Office at ICAI Bhawan, Indraprastha Marg, New Delhi – 110002, hereinafter, referred to as 'ICAI' which expression shall unless repugnant to the context or meaning thereof includes its successors and permitted assignees, of the **First Part**.

**AND**

Atmiya University, having its Head Office at Yogidham Gurukul, Kalwad Road, Rajkot, Gujarat – 360005, which expression unless repugnant to the context or meaning thereof includes its successor and permitted assignees, hereinafter, referred to as the **Other Part**.

'ICAI' and 'Atmiya University' are, hereinafter, referred to individually as 'Party' and collectively as 'Parties'.

**By this MoU, the Parties hereto have decided to cooperate; collaborate and further agree as under:**

**1. Objective**

- 1.1 The Parties herein recognize the good standing of each other in the academic and professional fields and acknowledge that there are mutual benefits to be achieved through collaboration, for the purpose of promoting common interests and further developing the cordial relationship between the two institutions.
- 1.2 The Parties have appreciated each other's objectives in promoting Excellence, inter alia, in common areas of interest, imparting knowledge and skills required to operate in the areas of Academics, Research and Training and are desirous of arriving at the broad terms into a Memorandum of Understanding (MoU) for the areas identified for cooperation to the fullest extent by mutual understanding.
- 1.3 The general objective of this MoU is for extending Academic cooperation in B.Com, B.Com (Hons.), B.Com. (Professional Accounting), M.Com. and Certificate and Diploma Commerce Courses (hereinafter referred to as 'the said Courses') and to stimulate and facilitate the development of collaborative and mutually beneficial programmes, which will serve to enhance the intellectual life and cultural development in both organizations.
- 1.4 ICAI agrees to extend its support in framing the Syllabus for the said courses in the University/Institution and to impart subject-related training to its Faculty.
- 1.5 ICAI agrees to extend its support to impart specific training with respect to the Commerce Courses in alignment with New Education Policy, 2020 by having special sessions for students by the Chartered Accountants (CA) fraternity.

*(Handwritten signatures of representatives from both institutions)*

*(Handwritten signature of Registrar)*

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**The Institute of Chartered  
Accountants of India**  
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- 1.6 University/Institution will accord its necessary recognition to Chartered Accountants Qualification as equivalent to **Post Graduate Degree** for the purpose of admission to **Ph.D. in Management/Commerce and allied Programmes** at University/Institution in terms of UGC Letter D.O. No.9-35/2016(CPP- II) dated 15th March, 2021.
- 1.7 University/Institution on its part may nominate ICAI Members for Academic Council or other bodies of University/Schools as it deems appropriate.


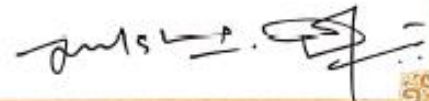
**Thus, the Parties for their mutual interests, hereby, have agreed to the following terms and conditions:**


**2. Scope of Collaboration**

- 2.1 To encourage cooperation and interaction between respective staff, including inter-institutional visits, faculty exchange, staff development, academic publications, research and educational collaboration.
- 2.2 To encourage research and Faculty Development Programmes (FDP) in the areas of common interest.
- 2.3 To develop innovative academic/research programmes on areas of mutual interest.
- 2.4 To jointly organize workshops, conferences, seminars and similar Academic Programmes with the aim of capacity building.
- 2.5 Undertake joint research projects which are mutually beneficial.
- 2.6 In terms of its existing policy of ICAI on Accreditation and subject to the fulfillment of all the eligibility criteria and compliance of the Accreditation Policy by the Institute/University, ICAI may grant accreditation to the eligible Institute/University for conducting coaching classes for CA Students at Foundation/Intermediate/Final level for which separate application has to be submitted by the eligible Institute/University to ICAI.
- 2.7 Specific collaborative endeavours will be on mutual grounds as separate agreements from time to time on need basis.
- 2.8 Any other matter of mutual interest including sharing of facilities like library, reading room, etc., as may be mutually agreed.


**3. Binding of MoU**

- 3.1 This MoU is not intended to create binding or legal obligations on either of the Parties.
- 3.2 Nothing in this MoU shall be construed to make either of the Parties a partner, an agent or legal representative of the other for any purpose.
- 3.3 The Parties, hereby, agree that they are not bound exclusively by this Memorandum and shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the other Party. However, each of the Parties will disclose similar arrangements they enter into with third parties.
- 3.4 Cost and expenses involved in the implementation of this MoU will be borne by each of the Parties on individual basis.

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**4. Dispute Resolution**  
Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoU shall be settled amicably through mutual consultation and/or negotiation between the Parties, without recourse to any third party or Court.

**5. Term, Termination and Renewal**

5.1 This MoU shall come into force on the date of its signing by the authorized representatives of the Parties hereto, and shall remain in force for a period of 3 years and, thereafter, it may be further extended with written mutual consent of the Parties.

5.2 Either of the Parties may terminate this MoU by giving 3 months' prior notice in writing to the other Party explicitly mentioning the reason(s) thereof, including breach of any of the clauses specified in the MoU.

5.3 The Parties agree that Clause 6 of the MoU shall remain valid and in force as per the law of the land even after the termination of the MoU.

**6. Confidentiality, Intellectual Property and Use of Name & Logo**

6.1 Each of the Parties shall undertake to observe the confidentiality and secrecy of documents, information and other data received from or given to the other Party during the period of the implementation of this MoU or any other agreements made pursuant thereto.

6.2 The protection of intellectual property rights shall be enforced in conformity with the laws, rules and regulations in force from time to time.

6.3 Each of the Parties may use the name, logo and/or official emblem of the other Party for the purposes of this MoU with the prior written approval of other Party.

6.4 Nothing contained herein shall authorize the Parties to use, apply, invade or in any manner exploit or infringe the intellectual property rights of the other Party without prior written consent of such other Party, and the usage shall be in compliance with this MoU. In addition, the Parties undertake not to infringe the intellectual property rights of any third party. Also, both the Parties further undertake to help each other in case of infringement by a third party of either Party's intellectual property rights.

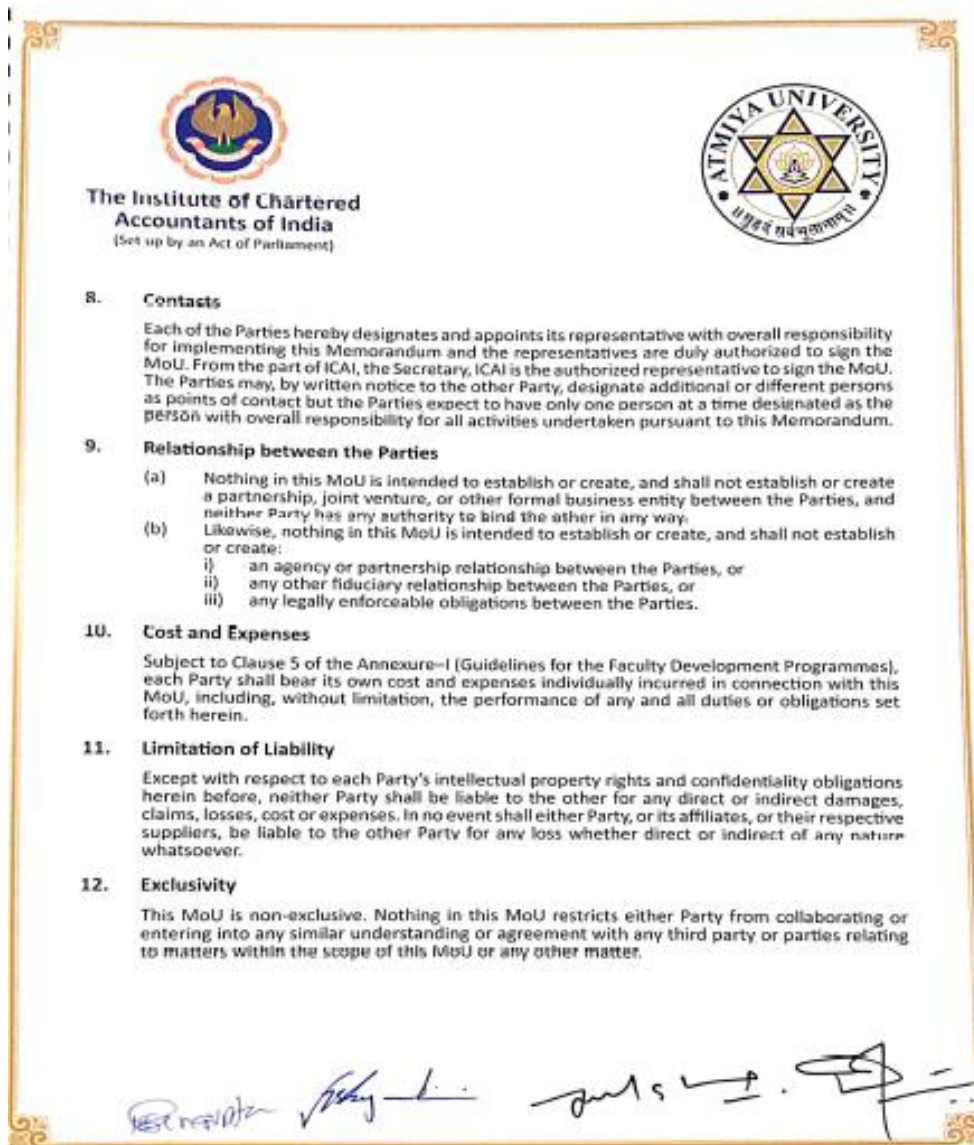
6.5 The Parties in future and during the course of their joint working may also create intellectual properties and they currently agree to mutually decide about its ownership at that point of time in future.

**7. Amendment**

7.1 Either of the Parties may request in writing a revision, modification or amendment of all or any part of this MoU, and any revision, modification or amendment agreed to by the Parties shall be reduced in writing and signed by authorized representatives of both the Parties. Such amendment/s shall form part of this MoU.

7.2 Both the Parties will review the activities semi-annually at the place/location agreed mutually.

*(Signatures of representatives from both parties)*







**The Institute of Chartered  
Accountants of India**  
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**For ICAI:**

**Name** : CA. Vandana D. Nagpal  
**Designation** : Director, Board of Studies  
**Address** : The Institute of Chartered Accountants of India  
Post Box No. 7100, Indraprastha Marg,  
New Delhi – 110 002

**For Atmiya University:**

**Name** : Dr. Parth Dave  
**Designation** : Assistant Professor  
**Address** : Atmiya University  
Yogidham Gurukul, Kalwad Road,  
Rajkot, Gujarat – 360005

**13. Further Acts and Assurances**

Each of the Parties agrees to execute and deliver all such further instruments and to do and perform all such further necessary & consequential acts and things, as shall be necessary and required to carry out the provisions of this MoU and to consummate the transactions contemplated herein.

*[Handwritten signatures and initials]*

*[Handwritten signature]*

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**ATMIYA  
UNIVERSITY**

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**The Institute of Chartered  
Accountants of India**  
(Set up by an Act of Parliament)

Signed on behalf of ICAI

Signature:

Date: 27/10/23  
CA. (Dr.) जै कुमार बत्रा / CA. (Dr.) Jai Kumar Batra  
Secretary  
The Institute of Chartered Accountants of India  
ICAI Bhawan, 1, P. Marg, New Delhi-110002

Name: CA. (Dr.) Jai Kumar Batra  
Designation: Secretary,  
ICAI, New Delhi – 110002

Witnesses (with Signature and Date):

Signature:

Date: 27/10/23

Name: Dr. N N Sengupta  
Designation: Deputy Director,  
Bo5 (A), ICAI, New Delhi – 110002



Signed on behalf of Atmiya University

Signature:

Date: 27/10/23

Name: Dr. D.D. Vyas  
Designation: Registrar,  
Atmiya University, Yogidham Gurukul,  
Kalwad Road, Rajkot, Gujarat – 360005

Signature:

Date: 27/10/23

Name: Dr. Vishal Khasgiwala  
Designation: Dean-Faculty of Business &  
Commerce, Atmiya University,  
Yogidham Gurukul, Kalwad Road, Rajkot,  
Gujarat – 360005

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**A summary report on events / meet held on/in association with ICAI and Atmiya University.**

**1. Participation at ‘CA Students Conference’**

On December 16-17, 2023, Atmiya University supported M.Com. and B.Com. students to attend the 'ANANT - Learning Never End' **State level CA Students Conference**. The pupils were chosen for their active involvement, academic success, and excitement about new learning opportunities. The kid named Nirav Vaghela, received a standing ovation throughout the cultural event on his performance. The Department of Commerce is appreciative to the ICAI WIRC Rajkot branch for enabling the students to participate. Mr. Shrey Bhupatkar and Dr. Parth Dave were acknowledged for their initiative and efforts.



**2. A Seminar on ‘Financial Literacy’.**

On December 22nd and 23rd, 2023, the **Financial Literacy Seminar** gave a complete overview of personal money. CA. Ankit Kothari and CA. Kalpesh Parekh covered budgeting, investment, and financial market comprehension. They stressed healthy financial practices such as budgeting and debt management. Financial literacy is essential for making educated investing and retirement planning decisions. The conference also covered the influence of economic trends on personal finances and ideas for developing a financially robust portfolio. Participants were able to ask questions and share ideas during interactive sessions. The seminar aims to improve financial literacy and equip participants to negotiate the complicated world of money, therefore contributing to economic well-being and stability.





### 3. BOS Chairman (ICAI) visit to Atmiya University

On October 27, 2023, Atmiya University signed a Memorandum of Understanding (MoU) with The Institute of Chartered Accountants of India (ICAI). Students and professionals will benefit from the MoU by strengthening their abilities through various programs, changes in program structure, and faculty and student development activities. The Memorandum of Understanding will address practical factors as well as industrial needs. Official **visit of Board of Studies chairman** CA. Vishal Doshi, CA. Sanjay Lakhani and CA. Moulik Toliya paid a visit to Atmiya University to discuss the Memorandum of Understanding with Param Pujya Tyagvallabh Swamiji, Dr. Shiv Kumar Tripathi, and members of the Board of Studies-Commerce. The agreement intends to improve commerce expertise.



### 4. Atmiya University visit to Rajkot Branch of WIRC of ICAI

On November 29, 2023, the **Department of Commerce paid a visit to ICAI Bhawan**, the Rajkot Branch of the ICAI's WIRC, to explore different projects. The planned improvements include the establishment of an Accounting Museum, a Faculty Development Program on Financial and Tax Literacy, a student workshop titled 'TEL-Train, Earn, and Learn,' and a joint advertisement in the library declaring "AU collaborated with ICAI." The University will furnish the Accounting Museum with data files, while the Department of Commerce will oversee the establishment. For the forthcoming semester, a student workshop titled 'TEL- Train, Earn, and Learn' will be scheduled. A collaborative advertisement in the library will highlight ICAI and Atmiya University's collaboration. The Rajkot chapter of the ICAI's WIRC will host a CA Student conference in December 2023, with Commerce and Management students expected to attend. The branch committee, as well as CA. Vishal Doshi, will visit the University to discuss more issues. A large-scale student career counseling effort will be coordinated collaboratively.

Atmiya University, Rajkot-Gujarat-India

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Rajkot**





### 5. Setting up Accounting Museum

In conjunction with ICAI, an **Accounting Museum** is critical in preserving the history and evolution of accounting procedures. It acts as a knowledge repository, highlighting milestones, inventions, and prominent personalities in the subject. It offers a concrete and immersive method to comprehend accounting's role in building economic landscapes. The museum also promotes financial literacy by making difficult topics accessible and interesting. It also recognizes the accounting profession's contributions to business, governance, and financial transparency by tracing the growth of accounting standards, technology, and ethical practices. The development of an Accounting Museum not only commemorates accounting's legacy, but also teaches and inspires future generations, assuring the profession's continuous growth and relevance.



### 6. WIRC Visit to Atmiya University

The Accounting Museum at Atmiya University was inaugurated on February 29, 2024, in collaboration with the Rajkot Branch of the Western India Region Council (WIRC) of The Institute of Chartered Accountants of India (ICAI). **The official visit of WIRC office**



bearer, CA. Rahul Parikh, took place on March 7, 2024. Parikh discussed future possibilities and actions with various officials, including Dr. Shiv Kumar Tripathi, Vice chancellor, Dr. Vishal Khasgiwala, Dean Faculty of Business and Commerce, Dr. Jayesh Zalavadia, HoD Commerce, and faculty members. Parikh received assistance from both WIRC and the local WIRC branch in CA. Mitul Mehta, Chairman of the ICAI Rajkot Branch WIRC, also joined the group. The visit concluded with discussions on potential collaborations between ICAI and Atmiya University to enhance cultural and educational projects.



**7. Student Skill Development Program (TEL)**

Atmiya University and the Rajkot Branch of the Western India Region Council of the Institute of Chartered Accountants of India (ICAI) have organized a comprehensive 6-day workshop titled the **TEL (Train, Ear and Learn) Program**. The program aims to enhance students' skills and competencies for professional growth and career development. The program covers topics such as Income Tax, TDS, Etiquette, GST, Tally, and MS-Excel, taught by practicing Chartered Accountants. The program began on 24/06/2024 and ended on 03/07/2024, with an exam and valedictory session held on 12/07/2024. The 90 students, selected based on merit and interest, were from the department of Commerce and the department of Management. The cost of the program was covered by Atmiya University. The program was attended by certified accountants such as Darshak Thakkar, Bhavin Mehta, Ankit Kothari, Tanmay Shah, and RajMarvaniya. The exam and valedictory function were held on 12/07/2024. The program received commendable reviews and feedback from faculties, authorities, and students. The program was coordinated by Dr. Parth dave and Mr. Bhavin Patel.



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**8. AU Registrar Visit to Rajkot Branch of WIRC of ICAI**

During the program of TEL, Dr. D.D. Vyas has visited the Rajkot branch of WIRC of ICAI to motivate the students and exploring future scope of joint events with ICAI. Sir accompanied by Dean of faculty of Business and Commerce Dr. Vishal Khasgiwala and Head of the department of Commerce Dr. Jayesh Zalavadia, Assistant Professors Dr. Parth Dave and Mr. Bhavin Patel. They have interacted with Chairman of Rajkot branch of WIRC of ICAI and agreed upon organizing more joint program for the betterment of the student community.



**9. A screening of Union budget**

The Department of Commerce at Atmiya University organized a live screening of the Union Budget presentation on July 23, 2024, to enhance students' understanding of economic policies and financial literacy. The event, attended by ICAI members, provided students with an opportunity to witness the annual financial amendments laid out by Finance Minister Ms. Nirmala Sitaraman, fostering engagement with the country's economic planning and fiscal strategy. The event was attended by students keenly following every announcement and its implications, with key highlights such as tax reforms, allocation to different sectors, and new economic policies. The event was not just about watching the budget but critically analyzing its components, questioning its impacts, and understanding its relevance to the common man and the business environment. The event bridging the gap between theoretical economic concepts and their practical application facilitated future finance professionals to engage actively with real-world economic policies, fostering a generation of informed and critical thinkers. The successful conduct of the event emphasized the university's commitment to providing an enriching educational experience.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

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Rajkot**





## **10. List of Future Programs (Working Process)**

### **10.1 ICAI Student Journal and Study Material**

After having approval from ICAI-BOS, A procedure for Student journal will be initiated and Study material for Foundation and Intermediate level will be made available. The required procedure will be followed as applicable.

### **10.2 CA Exam Centre at AU**

It is beneficial to the both institutes and student fraternity to have ICAI exam center at AU, which is in the middle of the city and students from commerce can have opportunity to visit the AU campus. The office bearers at ICAI and Leadership team of AU will take things forward in this regards.

### **10.3 Career Counselling Program**

The giant career counselling seminar would be planned jointly.

### **10.4 Library Resource Sharing**

A shared learning space would be provided to the students for reading at Library of both the institutions.

- Prepared by Dr. Parth Dave

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**







**Memorandum of Understanding**

*For*

**Academia & Industry Collaborations**

*Between*

**ATMIYA UNIVERSITY**

**and**

**DADAJI LIFESCIENCES PRIVATE LIMITED**

This Memorandum of Understanding was entered on **03/10/2023** between **Atmiya University (AU)** and **Dadaji Lifesciences Private Limited** at **Atmiya University-Rajkot, Gujarat - INDIA**

ATMIYA UNIVERSITY, an educational institute constituted under Yogi Divine Society of Sarvodaya 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

Dadaji Life Sciences Private Limited (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 University and Dadaji Life Sciences Private Limited are also referred to herein individually as “Party” and collectively be referred to as “Parties”

**1) PREAMBLE**

**Atmiya University (AU)**

AU, established on 13<sup>th</sup> 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

**Registrar**

**Atmiya University**

**Rajkot**





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

The motto **सुहृदं 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 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.

**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:



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**Registrar**  
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**Rajkot**





**A: Dadaji Life Sciences Private Limited will**

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

**B: AU will**

1. Design and deliver short-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**

1. 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.
2. 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.
4. 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**

1. 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 and professional life for the final and pre-final year students of the University.

Atmiya University, Rajkot-Gujarat-India

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Rajkot**





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,





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**

1. The MoU is signed by official representatives of both parties and each party will receive a copy of it.
2. 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.



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3. Both parties will be responsible for conducting periodic reviews.
4. 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
5. This MoU shall be governed by constructed and interpreted under the laws of India.
6. 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.
7. In case of any misunderstanding, all issues are to be discussed across the table and resolved amicably.
8. 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
9. 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.

**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](mailto:bhakti.ladva@atmiyauni.ac.in)



Atmiya University, Rajkot-Gujarat-India

**Registrar**  
**Atmiya University**  
**Rajkot**



6






**b) From Dadaji Lifesciences Private Limited:**

Name: Dipali Gosai  
Designation: HR Manager  
Contact: +91 9033999851  
Email: [hr@dadajilifescience.com](mailto:hr@dadajilifescience.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.

**Addresses and identification of the Parties**

<p><b>Atmiya University (AU)</b> <b><u>Physical Address</u></b> Yogidham Gurukul, Kalawad Road, Dist-Rajkot – 360005 Gujarat, INDIA <b>Phone:</b> 0281 – 2563445 <b>Email:</b> <a href="mailto:registrar@atmiyauni.ac.in">registrar@atmiyauni.ac.in</a> <b>Website:</b> <a href="http://www.atmiyauni.ac.in">www.atmiyauni.ac.in</a></p>	<p><b>Dadaji Life Science Private Limited</b> <b><u>Physical Address</u></b> Survey No: 480, Plot No. 36,37,38 Rachna Industrial Zone, Padavala, Rajkot, Gujarat 360024. <b>Phone:</b> +91 9978620200 <b>Email:</b> <a href="mailto:info@dadajilifescience.com">info@dadajilifescience.com</a> <b>Website:</b> <a href="https://dadajilifescience.com/">https://dadajilifescience.com/</a></p>
<b>Signatures</b>	
<p><b>Atmiya University</b></p>  <p>(Dr. D. D. Vyas) Registrar</p>	<p><b>Dadaji Life Science Private Limited</b></p>  <p>(Mr. Dev Pandya) Director</p>
<p><b><u>Witnessed by</u></b> Mr. Falgun Dhabaliya Head of Department, School of Pharmaceutical Sciences (FOHS), Atmiya University, Rajkot, Gujarat, India</p>	<p><b><u>Witnessed by</u></b> Mr. Bharat Goti Head of Department Rajkot, Gujarat, India</p>





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Criterion 3

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## NEWS



### 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

**Registrar**

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Rajkot**



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## NEWS

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

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

- Women Empowerment Cell Organized Guest Talk on "Advancing Menstrual Literacy for Women's Empowerment "on 6<sup>th</sup> 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

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## NEWS

### PHOTOGALLERY



Atmiya University, Rajkot-Gujarat-India

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**Atmiya University**

**Rajkot**





**NEWS**





**Report Prepared by: Dr. Shweta Bhatt**

**Dean  
School of Pharmaceutical sciences**

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





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## INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.



### 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

**Registrar**

**Atmiya University  
Rajkot**



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## INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.

### 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:** 6<sup>th</sup> 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. Vishal 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

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Rajkot**





## **INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.**

### **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**

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**Atmiya University  
Rajkot**





## INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.

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

**List of products:**

- Tablets (more than 30)
- 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**







**INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.**



Atmiya University, Rajkot-Gujarat-India

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Rajkot**





**INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.**



**Report Prepared by: Dr. Mital Manvar**

  
Atmiya University, Rajkot-Gujarat-India  
**Registrar**  
**Atmiya University**  
**Rajkot**





**Memorandum of Understanding**

**between**

**Atmiya University**

**(Rajkot, INDIA)**

**and**

**Youth Development Pharmaceutical  
Association (YDPA)**

**(Ahmedabad, INDIA)**

This Memorandum of Understanding is entered on 03/05/2023 between **Atmiya University (AU)** and **Youth Development Pharmaceutical Association (YDPA)**. AU and YDPA shall, collectively be referred to as "parties".

**Preamble**

**Atmiya University (AU)**

AU, established on 13th April, 2018, under Gujarat Private Act 2018, Gujarat, India and emphasizes to train young minds in consonance with the doctrine of higher education and human values. AU aims to spread eternal happiness and to create a pleased society in letter and spirit. The motto सुहृदं 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 currently 5 faculties namely, Faculty of Engineering & Technology, Faculty of Health Sciences, Faculty of Sciences, Faculty of Business & commerce and Faculty of Humanities & Social Science. AU is represented by (Dr. D. D. Vyas) the Registrar acting under the charter, on the accompanying hand.





**Youth Development Pharmaceuticals Association (YDPA)**

YDPA is an exemplary association to empower Qualified Youth, professionals & MSME in the Pharmaceutical sector. Established in year 2020, the association is committed to providing a number of avenues, support, services, and facilities like infrastructure, Finance, Business Development, Training for FDCA guidelines & regulations. With the help of these high efforts of YDPA, Youth Pharmacists will become Aatmanirbhar Entrepreneurs and this "Aatmanirbhar" Entrepreneurs with their educational qualifications, experience, and under the guidance of YDPA, will contribute a significant role in making our Nation (India) "Aatmanirbhar Bharat" in the health sector. - represented by (Mr. Nitin D Raval, Chairman) acting under the charter, on the other hand.

AU and YDPA, which now in this MoU shall be identified by their short names or "party" - individually and as "parties" - collectively are agreed to collaborate as per following terms.

**1. The objectives of the MoU**

- 1) To make the entrepreneur startup program run by AU more successful and to engage in projects prepared by the YDPA for the benefit of pharmacists so that more and more pharmacists can become entrepreneurs.
- 2) To organize entrepreneurship programs to make AU pharmacists entrepreneurs, in which YDPA will contribute more and more with the required efforts & support and will make every effort to make Pharmacists entrepreneurial at AU campus.
- 3) YDPA will take responsibility and accountability for establishing one pharma manufacturing company for college-wise selected AU pharmacy students along with a **Capital Return Assurance Policy** in Aatmanirbhar Pharmapark, Ahmedabad and support to other pharmacy students with financial advice, training, and guidance on how to start a pharmaceutical business.
- 4) AU can use brand name Youth Development Pharmaceuticals Association (YDPA), in various activities annual fest, sports, conference & workshop etc. with prior approval.
- 5) YDPA will conduct entrepreneurship programs/seminars as per requirements of the AU, without any commercial charge so that more and more pharmacists can be made entrepreneurs.
- 6) AU expect support in terms of providing best students for participating in program of entrepreneur by YDPA.
- 7) YDPA will appoint one faculty of the college for the Academic Committee of YDPA. YDPA's Academic Committee will work for the benefit of pharmacists so that more and more pharmacists can become entrepreneurs.
- 8) AU and YDPA will have to jointly organize and arrange programs for Pharmacist's development so pharmacist will be an "Aatmanirbhar Pharmapreneurs".
- 9) Both parties will have to use their available facilities & infrastructure for pharmacist entrepreneur programs without any charges. Both parties have to mutually understand and co-operate for a schedule of the programs/seminars.
- 10) Both parties have to share the required details of students or pharmacists for MoU and shall be treated as confidentially by each party.





**2. Mechanisms to implement MoU**

2.1 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.

2.2. After joint consideration of proposals for each of the above areas of cooperation, the parties shall agree and approve plans for joint activities.

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

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

**3. 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.

**4. Tenure and validity of the MoU (for Renewal, Review, Termination & Amendment)**

4.1 The present Agreement is in effect and enters into legal force on the date of its signing. The Agreement is valid for a period of five (5) years after date of signing.

4.2 This agreement can be terminated by parties with a notice period of 1 month with valid reason.

4.3 In the event of a decision to terminate this Agreement, its provisions shall remain in legal force with respect to the ongoing projects and programs under this agreement until fully completed.

4.4 After the duration of 5 years, the parties may review the outcome of activities defined under this MoU and may renew the MoU on the mutual interest in writing.

4.5 Amendments or changes shall be made in writing and signed by the duly authorized representatives of parties.

**5. Confidentiality**

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

**6. 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 settlement is not reached within sixty days after 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. The seat and venue of arbitration shall be Ahmedabad, Gujarat

### 7. Intellectual Property

The parties herein acknowledge that, all courses, material, models, and any other applicable details provided by either party in aiding the delivery of the collaborative activities are sole property of the providing partner. Any unauthorized use of the material in any form or manner whatsoever shall be a breach of trust and in contravention of the Indian Copyright Act 1957 or any other relevant statute or law of Intellectual Property and may result in civil and/or criminal proceedings. This clause shall survive notwithstanding the expiry or termination of his MoU.

### 8. Final provisions

8.1 This Agreement is not exclusive and shall not restrict the Parties to sign similar or any other agreements or contracts with third parties.

8.2 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.

8.3 All changes and additions to this Agreement shall be made as an appendix in writing.

### 9. Coordination

#### Details of Coordinator from AU:

**Name: Mr. Falgun Dhabaliya**  
**Dept: Pharmacy**  
**Email: [falgun.dhabaliya@atmiyauni.ac.in](mailto:falgun.dhabaliya@atmiyauni.ac.in)**  
**Phone number: 9099063110/9725050564**

#### Details of Coordinator from (Youth Development Pharmaceutical Association):

**Name: Mr. Nitin D. Raval**  
**Dept: Chairman of YDPA**  
**Email: [ydpa.india@gmail.com](mailto:ydpa.india@gmail.com)**  
**Phone number: 9327084769**

**Name: Mr. Jitendra B. Raval**  
**Dept: Vice Chairman of YDPA**  
**Email: [info@ydpaindia.com](mailto:info@ydpaindia.com)**







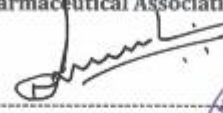


Phone number: 9712946347

Either party may change its designated liaison officer by written notification to the designated liaison officer 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.

### 10. Addresesandidentification of the Parties

<p><b>Atmiya University (AU)</b>  <b>Physical Address:</b>          Yogidham Gurukul,          Kalawad Road,          Rajkot- 360005          Gujarat, INDIA  <b>Phone:</b>0281 - 2563445  <b>Email:</b><a href="mailto:registrar@atmiyauni.ac.in">registrar@atmiyauni.ac.in</a>  <b>Website:</b><a href="http://www.atmiyauni.ac.in">www.atmiyauni.ac.in</a></p>	<p><b>Youth Development Pharmaceutical Association(YDPA)</b>  <b>Physical Address:</b>          401-405, 4<sup>th</sup> floor, "J", Block Laxmi Villa Greens Commercial Complex, Opp. Shalby Hospital, Nr. Haridarshan cross Road, Nava Naroda, Ahmedabad-382330, Gujarat, India.  <b>Phone:</b> +91 9727599227  <b>Email:</b> <a href="mailto:ydpa.india@gmail.com">ydpa.india@gmail.com</a>  <b>Website:</b><a href="http://www.ydpaindia.com">www.ydpaindia.com</a>          Registered Under Section (8): - 118600          CIN: - U91900</p>
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### Signatures

<p><b>Atmiya University</b></p>  <p>Dr. D. D. Vyas Registrar</p> 	<p><b>Youth Development Pharmaceutical Association</b></p>  <p>Mr. Nitin D. Raval Chairman</p>  <p>Mr. Jitendra B. Raval Vice Chairman</p> 
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**ATMIYA  
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**Criterion 3**

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**M 3.7.1**

## NEWS



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act II, 2018)

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

### **NOTICE**

**Date: 24/4/2023**

WORKSHOP on “Entrepreneurship Development-2023” will be held on Date: 28/04/2023 at 1:00 pm onwards by School of Pharmaceutical Sciences, Atmiya University. All the Students of Semester-6 and 8 are instructed to attend the same.

**Dean**

School of Pharmaceutical Sciences,  
Atmiya University

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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## NEWS

### Schedule for Event:


Event	Entrepreneurship Development
Date	28/04/2023
Venue	Atmiya University A-Wing, Seminar Hall.
Details of Participants	B.Pharm (VI and VIII) Students

### FLYER

**Workshop on**  
**“Entrepreneurship Development”-2023**  
on Date: 28/04/2023  
Timing- 1:30 p.m. to 3:30 p.m  
Organized by: School of Pharmaceutical Sciences in collaboration with  
Youth Development Pharmaceutical Association

Venue	Atmiya University A-Wing, Seminar Hall.
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**ENTREPRENEUR**





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## NEWS



**ATMIYA  
UNIVERSITY**

### SUMMARY REPORT

#### Workshop on “Entrepreneurship Development-2023”

**Date: 28/04/2023**

**Patron:**

P. P. Tyagvallabh Swamiji,  
Secretary, Sarvodaya Kelavani Samaj

**Chief Convenor:**

Dr. H. M. Tank,  
Dean,  
School of Pharmaceutical Sciences,  
Faculty of Health Sciences,  
Atmiya University.

**Coordinator:**

Ms. Hani M. Jani  
Ms. Hardi H. Patel  
Mr. Vijay S. Chauhan  
Mr. Falgun Dhabaliya  
Assistant Professor,  
School of Pharmaceutical Sciences,  
Faculty of Health Sciences,  
Atmiya University.  
School of Pharmaceutical Sciences,  
Faculty of Health Sciences,  
Atmiya University.

**Organizer:**

**No. of  
Participants:**

65

Atmiya University, Rajkot-Gujarat-India

**Registrar**

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Rajkot**



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## NEWS

### REPORT OF ENTREPRENEURSHIP DEVELOPMENT WORKSHOP-2023

Event	Entrepreneurship Development
Date	28/04/2023
Venue	Atmiya University A-Wing, Seminar Hall.
Total Participants	65
Details of Participants	B.Pharm (Sem. VI and VIII) Students

On 28th April, 2023 during 1:30 p.m. to 3:30 p.m School of Pharmaceutical Sciences successfully organized one day workshop on “Entrepreneurship Development” in collaboration with **Youth Development Pharmaceutical Association** on empowering the Youth of Pharmeceutical Sector. Purpose of workshop was to make Pharmapreneurs. Session was conducted by Mr. Nitin D. Raval, MD and Chauirman of Youth Development Pharmaceutical Association (YDPA), Brilliant Lifesciences Pvt. Ltd., Ahmedabad. Students from B.Pharm semester 4 and 6 attended workshop and enhance their knowledge in field of Pharmaceutical Sector. YDPA is going to run a course in octomber 2023 for all pharmacy students on how to start up your own pharmaceutical compnay.

The event was a successful one. The workshop was relevant to the title and were well-appreciated by the students. After completion of this workshop students have felt encouraged to explore these areas further.

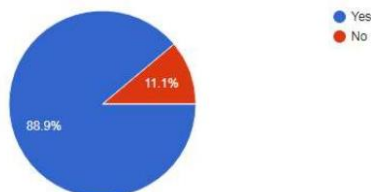
#### List of Coordinator

Committees	Committee members	Student Coordinators
<b>Co-ordinator</b>	Ms. Hani Jani Ms. Hardi H. Patel Mr. Vijay Chauhan Mr. Falgun Dhabaliya	Ramani Meet, Bhanderi Rutvi, Sorthiya Bhumi, Kavar Shivani, Mungra Rutvik, Solanki Tushar, Dhruv Madani, Patel yash, Tilak Kapuriya

#### FEEDBACK of Participants

Was the topic relevant to you?

27 responses



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**NEWS**

**Sign format:**



Name of Event: YOPA workshop.

Date: 28/4/2023.

Sr. No.	Name of Students	Sign
1	Bagdai Devang D.	Devang
2	Bavarava Apexa V.	Apexa
3	Bavarva Param Dineshbhai	Param
4	Bhalodi Nenshi Pareshbhai	Nenshi
5	Bhatt Tirth Hardikbhai	Tirth
6	Bhuva Kamal Kishorbhai	Kamal
7	Changani Sakshi Nitinbhai	Sakshi
8	Chaniyara Venish Kishorbhai	Venish
9	Dalsaniya Bansi Hiteshbhai	Bansi
10	Devanshi Dobariya	Devanshi
11	Gajera Tirth Tarakbhai	Tirth
12	Ghaghara Heairy Vijaybhai	Heairy
13	Gohil Nandaniba Viramdevsinh	Nandaniba
14	Goti Krish Sanjaybhai	Krish
15	Hadiyal Viralbhai Baldevbhai	Viralbhai
16	Hariyani Ayush Balakdash	Ayush
17	Jan Dhruvik Sanjaybhai	Dhruvik
18	Javiya Harshkumar R.	Harshkumar
19	Jogadiya Virat Bimalbhai	Virat
20	Jotaniya Rohit Aravindbhai	Rohit
21	Kalola Bhakti Parsotambai	Bhakti
22	Kanani Pujan Jitendrabhai	Pujan
23	Kapuriya Abhit Bhaveshbhai	Abhit
24	Khuman Karan Dashrathbhai	Karan
25	Khunt Dev Dineshbhai	Dev
26	Lakha Ayan Salimbhai	Ayan
27	Limbasiya Shreya Hiteshbhai	Shreya
28	Mandavia Keyur Prakash	Keyur
29	Moteriya Krupali Pratulbhai	Krupali
30	Mungala Mihir Laxmikantbhai	Mihir
31	Mungara Kaushik Jaysukhbhai	Kaushik
32	Nakum Mehul Jashvantbhai	Mehul





**NEWS**

33	Pansuriya Janak Shantilal	Jalawat
34	Pipaliya Manav Manojbhai	ko
35	Sagpariya Heer Vipulbhai	Heer d.
36	Savaliya Dhruvil Alpeshkumar	115
37	Shivjiyani Dhruv Rasiklal	D
38	Sorathiya Krina Rajeshbhai	R
39	Thakrar Shivani Jayesh	S. J. Thakrar
40	Titakram Bhavesh Bharad	B
41	Toliya Ishita Rambhai	- Ishita
42	Udhani Jay Satyapat	
43	Urviben Patel	Urviben
44	Vadodariya Swati Dipakkumar	+
45	Vaghashiya Parth A.	P
46	Vala Dakshbhai Valabhai	daksh
47	Vala Nisarg Rajeshbhai	Nisarg
48	Vasani Harshil Ketanbhai	Harshil
49	Vekariya Vishva Pareshbhai	Vishva
50	Virani Shyamkumar R.	Virani
51	Vyas Bhavin Jayeshbhai	Bhavin
52	Yash Rajesh Thavar	Yash Rajesh Thavar

**Photo Gallery**



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**NEWS**



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Rajkot**





**NEWS**



Prepared by  
Ms. Hani M. Jani,  
Assistant Professors,  
School of Pharmaceutical Sciences,  
Faculty of Health Sciences,  
Atmiya University, Rajkot.

Principal  
Dr. H.M. Tank  
Dean,  
School of Pharmaceutical Sciences,  
Faculty of Health Sciences,  
Atmiya University, Rajkot.



**NEWS**



**ATMIYA UNIVERSITY**  
School of Pharmaceutical Sciences  
Rajkot, Gujarat

**CERTIFICATE**

This is to Certify that *Barasara Anuja H.* has participated in **WORKSHOP** on ***Entrepreneurship Development -2023*** held on **28/04/2023** , organised by School of Pharmaceutical Sciences, Atmiya University, Rajkot in collaboration with Youth Development Pharmaceutical Association.

**Dean**  
School of Pharmaceutical Science,  
Atmiya Univeristy



**ATMIYA UNIVERSITY**  
School of Pharmaceutical Sciences  
Rajkot, Gujarat

**CERTIFICATE**

This is to Certify that *Bhandari Rutvi B.*, has participated in **WORKSHOP** on ***Entrepreneurship Development -2023*** held on **28/04/2023** , organised by School of Pharmaceutical Sciences, Atmiya University, Rajkot in collaboration with Youth Development Pharmaceutical Association.

**Dean**  
School of Pharmaceutical Science,  
Atmiya Univeristy

Atmiya University, Rajkot-Gujarat-India

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Rajkot**







**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1

## MEMORANDUM OF UNDERSTANDING

*for*

**Academia & Industry Collaborations**

*Between*



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

*and*



At Atmiya University-Rajkot, Gujarat - INDIA

Atmiya University, Rajkot-Gujarat-India

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Rajkot**



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**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 Sarvodaya 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”

**D) PREAMBLE**

**Atmiya University (AU)**

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



*[Handwritten Signature]*

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





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

The motto सुहृदंसर्व 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:





**A: Renova Lifesciences Private Limited will**

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

**B: AU will**

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

**C: Both the Parties will jointly**

1. 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.
2. 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.
4. 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

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**Atmiya University  
Rajkot**





**Scopes of MOU**

1. 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. 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.
3. 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



*[Handwritten Signature]*

Atmiya University, Rajkot-Gujarat-India

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**Atmiya University  
Rajkot**





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.



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**Atmiya University  
Rajkot**





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

1. The MoU is signed by official representatives of both parties and each party will receive a copy of it.
2. 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.
4. 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
5. This MoU shall be governed by constructed and interpreted under the laws of India.
6. 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.
7. In case of any misunderstanding, all issues are to be discussed across the table and resolved amicably.
8. 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
9. 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.



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**Atmiya University  
Rajkot**





**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](mailto:bhakti.ladva@atmiyauni.ac.in)

**b) From Renova Lifesciences Private Limited:**

Name: Mr. Ankit Sheth  
Designation: Director  
Contact: +91 9925514373  
Email: [ankit@renovalifescience.com](mailto: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

**Registrar**


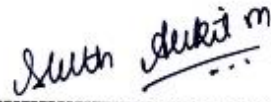

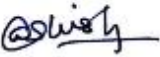
**Atmiya University  
Rajkot**







**Addresses and identification of the Parties**

<p><b>Atmiya University (AU)</b> <b><u>Physical Address</u></b> Yogidham Gurukul, Kalawad Road, Dist-Rajkot – 360005 Gujarat, INDIA <b>Phone:</b> 0281 – 2563445 <b>Email:</b> <a href="mailto:registrar@atmiyauni.ac.in">registrar@atmiyauni.ac.in</a> <b>Website:</b> <a href="http://www.atmiyauni.ac.in">www.atmiyauni.ac.in</a></p>	<p><b>Renova Lifesciences Private Limited</b> <b><u>Physical Address</u></b> 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. <b>Phone:</b> +91 7202048284 <b>Email:</b> <a href="mailto:info@renovalifescience.com">info@renovalifescience.com</a> <b>Website:</b> <a href="http://www.renova.lifesciences.com">www.renova.lifesciences.com</a></p>
<b>Signatures</b>	
<p style="text-align: center;"><b>Atmiya University</b></p> <p style="text-align: center;"> ----- <b>(Dr. D. D. Vyas)</b> <b>Registrar</b></p>	<p style="text-align: center;"><b>Renova Lifesciences Private Limited</b></p> <p style="text-align: center;"> ----- <b>(Mr. Ankit Sheth)</b> <b>Director</b></p>
<p style="text-align: center;"> <b><u>Witnessed by</u></b> Mr. Falgun Dhabaliya Head of Department, School of Pharmaceutical Sciences (FOHS), Atmiya University, Rajkot, Gujarat, India</p>	<p style="text-align: center;"> <b><u>Witnessed by</u></b> Mr. Ashish Dudhatra Rajkot, Gujarat, India</p>





**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. 8-8,  
Rampara - 360 023, Dist - Rajkot, Gujarat - India



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 11<sup>th</sup> May 2023 to 14<sup>th</sup> 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,



Authorized Signatory





**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.



**RENOVA**  
LIFESCIENCES

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 11<sup>th</sup> May 2023 to 14<sup>th</sup> 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**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1

**INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES  
PRIVATE LIMITED**



**ATMIYA  
UNIVERSITY**

सुहृदं सर्वभूतानाम्

**SUMMARY REPORT**

**INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES PVT. LTD.**

Date – 25/03/2023

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

Chief Convenor – Dr. H. M. Tank, Dean

Convenor – 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

**Registrar**

**Atmiya University  
Rajkot**



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## INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES PRIVATE LIMITED

### 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:** 8<sup>th</sup> 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 25<sup>th</sup> 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

**Registrar**

**Atmiya University  
Rajkot**





## **INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES PRIVATE LIMITED**

The visit started with interaction of the managing director Mr. Darshit Sheth with the students of 8<sup>th</sup> 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.

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Rajkot**





## INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES PRIVATE LIMITED

- **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:**

- Ophthalmic preparations
- Dermatological preparations
- Neutraceuticals
- Cosmeceuticals
- 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



## INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES PRIVATE LIMITED

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 Nahir	43	Zala Piyush J.
22	Lalani Virkant Rajnikant	44	Rank Khushi B.

### PHOTO GALLERY



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**







**INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES  
PRIVATE LIMITED**



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES  
PRIVATE LIMITED**



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





**INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES  
PRIVATE LIMITED**





**INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES  
PRIVATE LIMITED**



**Report Prepared by: Dr. Mital Manvar**

**Dean  
School of Pharmaceutical sciences**

Atmiya University, Rajkot-Gujarat-India  
**Registrar**  
**Atmiya University**  
**Rajkot**





**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1



**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

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

**Faculty of Health Sciences  
School of Pharmaceutical Sciences**

**NOTICE**

No. AU/FoHS/SoPS/2024/FV03

Date: 26/02/2024

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

Dr. H. M. Tank

Dean

School of Pharmaceutical Sciences

Atmiya University, Rajkot

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

Atmiya University, Rajkot-Gujarat-India

**Registrar**  
**Atmiya University**  
**Rajkot**



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**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
AISHE: U-0967

Criterion 3

RI & E

KI 3.7

M 3.7.1



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

“Yogidham Gurukul” Kalawad Road, Rajkot - 360005. (Gujarat)

TO NURTURE CREATIVE THINKERS AND LEADERS THROUGH TRANSFORMATIVE LEARNING

## Industrial Visit

*for students of 8<sup>th</sup> Semester B.Pharm. and 4<sup>th</sup> Semester  
M.Pharm. Programmes*

Organized by

**School of Pharmaceutical Sciences,  
Atmiya University, Rajkot**

Venue

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



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

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**SUMMARY REPORT**

**Industrial Visit**

**Date: 1<sup>st</sup> March, 2024**

**Patron**

Param Pujya Tyagvallabh Swamiji, President, Atmiya University

**Chief Convener**

Dr. Sheela Ramchandran, 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.)





## **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.



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

Dr. Kevinkumar Garala  
Coordinator

Dr. Parag Rabara  
Coordinator

Dr. H. M. Tank  
Dean



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

**8<sup>th</sup> 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	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	Patodiya Abhi Ashwinbhai
Detroja Meetkumar Ashokbhai	Pipariya Poojaben Bharatbhai
Dhaduk Leesaben Vipulbhai	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
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 4 <sup>th</sup> Sem. M.Pharm
	Mavadiya Reetu
	Mohammed Farhan





**CERTIFICATE**  
Of Participation

This This is to certify that

**Mangroliya Trushil, 8<sup>th</sup> 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 1<sup>st</sup> March, 2024.

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

01/03/2024

---

DATE

---

Dr. Parag Rabara  
Coordinator

---

Dr. Kevinkumar Garala  
Coordinator

**CERTIFICATE**  
Of Participation

This This is to certify that

**Mavadiya Reetu, 4<sup>th</sup> 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 1<sup>st</sup> March, 2024.

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

01/03/2024

---

DATE

---

Dr. Parag Rabara  
Coordinator

---

Dr. Kevinkumar Garala  
Coordinator



**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**

**MEMORANDUM OF UNDERSTANDING**

*For*

**Community Engagement & Outreach Collaborations**

*Between*



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act II, 2018)

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

*And*



**Shri Odhavji Velji Sheth**

**Regional Community Science Center, Rajkot, India**

**Nehru Udhyan, Race Course, Rajkot, Gujarat, India**

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



Page 205 of 316



**MEMORANDUM OF UNDERSTANDING**

*For*

**Community Engagement and Outreach Collaboration  
Between**

**Atmiya University, Rajkot, India**

*And*

**Shri Odhavji Velji Sheth  
Regional Community Science Center, Rajkot, India**

The purpose of this non-binding Memorandum of Understanding ('MOU') between Atmiya University & Shri Odhavji Velji Sheth Regional Community Science Center is to foster Community engagement & outreach collaborations between the two organizations.

**1. Proposed collaborative activities**

Both Atmiya University & Shri Odhavji Velji Sheth Regional Community Science Center will encourage the following activities in particular:

- i) Collaborate on various initiatives to promote education, research, and community development
- ii) Promotion of science and literacy among the students
- iii) Facilitate implementation of social immersion internships for Atmiya University students
- iv) Resource sharing, including facilities and expertise as per the need and availability
- v) Facilitate networking with other educational and charitable organizations
- vi) Develop and implement joint projects and programs aiming economical, social and cultural development of Saurashtra.
- vii) Ensure safe learning experience to students involved in various activities

**2. Subsequent memorandum of agreement**

These activities are to be carried out after mutual consultation between the two institutions or the divisions concerned thereof. Normally each institution will sign a memorandum of agreement ('MOA') setting out the responsibilities of each institution for the agreed activity and such other matters as the institutions agree are necessary for the efficient achievement of the activity. Expenses in any of the activities will be on basis of mutual agreement and will depend on whether the scholarship/external financial support/external funding is available or through a separate agreement related to the same.

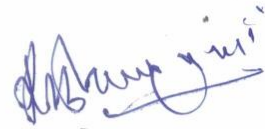
  


Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





Page 1 of 2

આચાર્ય શ્રી,  
શ્રી ઓધવજી વેલજી શેઠ  
પાર્ટિશિવ લોક વિજ્ઞાન કેન્દ્ર-રાજકોટ



Page 206 of 316



**3. Terms of renewal, amendment and termination**

This MOU shall remain in force for a period of five (5) years from the date of the last signature, with the understanding that it may be terminated by either party giving six months' notice to the other party in writing.

This MOU may only be renewed if, after a review process between the parties, the parties agree in writing to renew it. This MOU may be amended by the exchange of letters between the two parties. Such amendments, once approved by both parties, will become part of this MOU. Neither party may assign this MOU or any right under this MOU without the prior written consent of the other party.

**4. Legal effect**

The terms of this MOU represent the current intentions of the parties as at the time of signing. Except for Sections 2 and 3, this is not legally binding on the parties. For the avoidance of doubt, if there is any inconsistency between this MOU and any attached MOA, the terms and conditions of the MOA shall prevail.

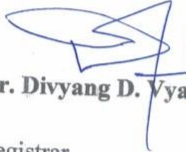
The implementation of each specific activity based on this MOU shall be separately negotiated and determined by both parties.

Any disputes arising out of or in connection with this MOU shall be resolved amicably through mutual consultations and negotiations.

This MOU is being signed on 15/4/22 and will stand effective from the same date.

Signed for and on behalf of:

Atmiya University


  
**Dr. Divyang D. Vyas**  
Registrar

Registrar

Date: 15/4/22.

Signed for and on behalf of:

Shri Odhavji Velji Sheth Regional  
Community Science Center

  
**Dr. Ramesh Bhayani**  
Director

નિયામક શ્રી,  
શ્રી ઓઘવજી વેલજી શેઠ  
પ્રાદેશિક લોક વિજ્ઞાન કેન્દ્ર-રાજકોટ

Date: 15-4-2022





**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

**Social Immersion Internship**

This is to certify that the following listed students of Atmiya University has completed the social immersion internship at Lok Vigyan Kendra from 01-06-2022 to 30-06-2022

Sr. No.	Name	Enrolment number	Faculty	Program
1	Naliyapara Dhruvisha Vithalbhai	210601044	FOS	B.Sc Biotechnology
2	Drashti Pachani	210601031	FOS	B.Sc Biotechnology
3	Dhruvi Sojitra	210601047	FOS	B.Sc Biotechnology
4	CHHAYA JASMIN S.	210601005	FOS	B.Sc Biotechnology

Mr. Hiren H. Makwana

Coordinator, Social Immersion Internship

Atmiya University

Dr. Divyang D. Vyas

Registrar

Atmiya University







**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

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**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

**Social Immersion Internship**

This is to certify that the following listed students of Atmiya University has completed the social immersion internship at Lok Vigyan Kendra from 01-06-2023 to 30-06-2023

Sr. No.	Name	Enrolment number	Faculty	Program
1	Rakshit Rathod	210005005	FOET	B. Tech Mechanical Engineering
2	Aayushi Gandhi	220703003	FOS	B.Sc Physics
3	DAVE RAKSHA ASHOKBHAI	220703002	FOS	B.Sc Physics
4	Gupta Priyanshu Anilkumar	220703004	FOS	B.Sc Physics

Mr. Hiren H. Makwana

Coordinator, Social Immersion Internship

Atmiya University

Dr. Divyang D. Vyas

Registrar

Atmiya University

+91 781 2563445

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www.atmiyauni.ac.in

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



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**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**

**MEMORANDUM OF UNDERSTANDING**

*For*

**Community Engagement & Outreach Collaborations**

*Between*



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

*And*



**SHREE BOLBALA CHARITABLE TRUST**

Kenal Road, Rajkot, INDIA

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



Page 210 of 316



**MEMORANDUM OF UNDERSTANDING**

*For*

**Community Engagement and Outreach Collaboration**

*Between*

**Atmiya University, Rajkot, India**

*And*

**Shree Bolbala Charitable trust, Rajkot, India**

The purpose of this non-binding Memorandum of Understanding ('MOU') between Atmiya University & Shree Bolbala Charitable Trust is to foster Community engagement & outreach collaborations between the two organizations.

**1. Proposed collaborative activities**

Both Atmiya University & Shree Bolbala Charitable Trust will encourage the following activities in particular:

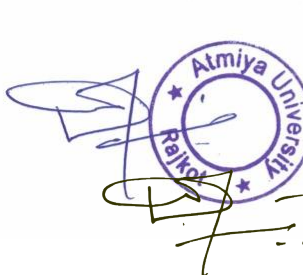

- i) Collaborate on various initiatives to promote education, research, and community development
- ii) Facilitate implementation of social immersion internships for Atmiya University students
- iii) Resource sharing, including facilities and expertise as per the need and availability
- iv) Facilitate networking with other educational and charitable organizations
- v) Develop and implement joint projects and programs
- vi) Ensure safe learning experience to students involved in various activities

**2. Subsequent memorandum of agreement**

These activities are to be carried out after mutual consultation between the two institutions or the divisions concerned thereof. Normally each institution will sign a memorandum of agreement ('MOA') setting out the responsibilities of each institution for the agreed activity and such other matters as the institutions agree are necessary for the efficient achievement of the activity. Expenses in any of the activities will be on basis of mutual agreement and will depend on whether the scholarship/external financial support/external funding is available or through a separate agreement related to the same.

**3. Terms of renewal, amendment and termination**

This MOU shall remain in force for a period of five (5) years from the date of the last signature, with the understanding that it may be terminated by either party giving six months' notice to the other party in writing.

Atmiya University, Rajkot-Gujarat-India

**Registrar**  
**Atmiya University**  
**Rajkot**





This MOU may only be renewed if, after a review process between the parties, the parties agree in writing to renew it. This MOU may be amended by the exchange of letters between the two parties. Such amendments, once approved by both parties, will become part of this MOU. Neither party may assign this MOU or any right under this MOU without the prior written consent of the other party.

**4. Legal effect**

The terms of this MOU represent the current intentions of the parties as at the time of signing. Except for Sections 2 and 3, this is not legally binding on the parties. For the avoidance of doubt, if there is any inconsistency between this MOU and any attached MOA, the terms and conditions of the MOA shall prevail.

The implementation of each specific activity based on this MOU shall be separately negotiated and determined by both universities.

Any disputes arising out of or in connection with this MOU shall be resolved amicably through mutual consultations and negotiations.

This MOU is being signed on 14/11/2022 and will stand effective from the same date.

**Signed for and on behalf of:**

Atmiya University

  
**Dr. Divyang D. Vyas**  
Registrar



Date: 14/11/22

**Signed for and on behalf of:**

Shree Bolbala Charitable Trust

  
**Mr. Jayesh Upadhyay**

Managing Trustee



Date:





**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

**Social Immersion Internship**

This is to certify that the following listed students of Atmiya University has completed the social immersion internship at Bolbala Charitable trust from 01-06-2023 to 30-06-2023

Sr. No.	Name	Enrolment number	Faculty	Program
1	GAJJAN HIMANSHI PRAVINBHAI	210341017	FOBC	I-MBA
2	Mayank Vinod Pitroda	210341044	FOBC	I-MBA
3	hinal dodia	210341021	FOBC	I-MBA
4	Het Vaghasiya	210002129	FOET	B.Tech CE
5	Nikhil Nimavat	210002078	FOET	B.Tech CE
6	Rojara Tirth	210002097	FOET	B.Tech CE
7	RATHOD JAYDIPKUMAR	210002094	FOET	B.Tech CE
8	Patel Devanshi Piyushbhai	221002011	FOET	B.Tech CE
9	Akshi vyas	221002016	FOET	B.Tech CE
10	Cheri Ranchh	221002029	FOET	B.Tech CE
11	Solanki Kamaldipsinh D.	210002110	FOET	B.Tech CE
12	Vagadiya Ketan Dineshbhai	210002128	FOET	B.Tech CE
13	JITESH SOLANKI	210002109	FOET	B.Tech CE
14	Andhani Mehul	210002007	FOET	B.Tech CE
15	Manavadariya fena	210002069	FOET	B.Tech CE
16	Fadadu dhruvi jitendra bhai	210002033	FOET	B.Tech CE
17	Ghodasara Shruti Yogeshkumar	221002005	FOET	B.Tech CE
18	Faldu Rutvi Jiteshbhai	210002034	FOET	B.Tech CE
19	Priyanka pankajbhai dobariya	210002031	FOET	B.Tech CE
20	Ukani Bhavy Nileshbhai	210002120	FOET	B.Tech CE
21	Rushi Faldu	221002004	FOET	B.Tech CE
22	Savan Vadukiya	210002127	FOET	B.Tech CE
23	Chotaliya Raj	210002021	FOET	B.Tech CE
24	vachhani kavi	210002121	FOET	B.Tech CE
25	Karan Chaudhary	210002020	FOET	B.Tech CE
26	Gaurav sareriya	210002103	FOET	B.Tech CE
27	Vadakkealunkal Gautamkrishna	210002124	FOET	B.Tech CE
28	Prince Ajudiya	210002004	FOET	B.Tech CE
29	Darshit Shingala	210002104	FOET	B.Tech CE
30	Prarthna Dhokiya	221002003	FOET	B.Tech CE
31	VEKARIYA SMIT	210002137	FOET	B.Tech CE
32	Ardeshta Dhruv R.	210002001	FOET	B.Tech CE
33	Virani Aryan Sarjunbhai	210002139	FOET	B.Tech CE
34	Trivedi Dhaval	210002118	FOET	B.Tech CE
35	Trivedi Karan	210002119	FOET	B.Tech CE
36	Kaushal Teraiya	210002114	FOET	B.Tech CE

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Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

37	Yash khimsuriya	210002061	FOET	B.Tech CE
38	Makwana riddhi mukeshbhai	220301295	FOBC	BBA
39	Luhar nidhi dharmeshbhai	220301137	FOBC	BBA
40	Janvi manvar	220301148	FOBC	BBA
41	Jogi Reva	210002049	FOET	B.Tech CE
42	Godhani raj h	210002038	FOET	B.Tech CE
43	Sorthiya dhruvi Mahesh Bhai	210002112	FOET	B.Tech CE
44	Thanki Devang	210002115	FOET	B.Tech CE
45	Prayag Sapariya	210002102	FOET	B.Tech CE
46	Kashyap Pambhar	210002081	FOET	B.Tech CE
47	Gautam savani	220401147	FOBC	B.Com.
48	Solanki keyur jiteshbhai	220401159	FOBC	B.Com.
49	Sojitra kashyap JENTIBHAI	220401154	FOBC	B.Com.
50	Rishi Saxena	220301232	FOBC	BBA

**Mr. Hiren H. Makwana**

Coordinator, Social Immersion Internship

Atmiya University

**Dr. Divyang D. Vyas**

Registrar

Atmiya University

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Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



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**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

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**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

**Social Immersion Internship**

This is to certify that the following listed students of Atmiya University has completed the social immersion internship at Bolbala Charitable trust from 01-06-2023 to 30-06-2023

Sr. No.	Name	Enrolment number	Faculty	Program
1	GAJJAN HIMANSHI PRAVINBHAI	210341017	FOBC	I-MBA
2	Mayank Vinod Pitroda	210341044	FOBC	I-MBA
3	hinal dodia	210341021	FOBC	I-MBA
4	Het Vaghasiya	210002129	FOET	B.Tech CE
5	Nikhil Nimavat	210002078	FOET	B.Tech CE
6	Rojara Tirth	210002097	FOET	B.Tech CE
7	RATHOD JAYDIPKUMAR	210002094	FOET	B.Tech CE
8	Patel Devanshi Piyushbhai	221002011	FOET	B.Tech CE
9	Akshi vyas	221002016	FOET	B.Tech CE
10	Cheri Ranchh	221002029	FOET	B.Tech CE
11	Solanki Kamaldipsinh D.	210002110	FOET	B.Tech CE
12	Vagadiya Ketan Dineshbhai	210002128	FOET	B.Tech CE
13	JITESH SOLANKI	210002109	FOET	B.Tech CE
14	Andhani Mehul	210002007	FOET	B.Tech CE
15	Manavadariya fena	210002069	FOET	B.Tech CE
16	Fadadu dhruvi jitendra bhai	210002033	FOET	B.Tech CE
17	Ghodasara Shruti Yogeshkumar	221002005	FOET	B.Tech CE
18	Faldu Rutvi Jiteshbhai	210002034	FOET	B.Tech CE
19	Priyanka pankajbhai dobariya	210002031	FOET	B.Tech CE
20	Ukani Bhavy Nileshbhai	210002120	FOET	B.Tech CE
21	Rushi Faldu	221002004	FOET	B.Tech CE
22	Savan Vadukiya	210002127	FOET	B.Tech CE
23	Chotaliya Raj	210002021	FOET	B.Tech CE
24	vachhani kavi	210002121	FOET	B.Tech CE
25	Karan Chaudhary	210002020	FOET	B.Tech CE
26	Gaurav sareriya	210002103	FOET	B.Tech CE
27	Vadakkealunkal Gautamkrishna	210002124	FOET	B.Tech CE
28	Prince Ajudiya	210002004	FOET	B.Tech CE
29	Darshit Shingala	210002104	FOET	B.Tech CE
30	Prarthna Dhokiya	221002003	FOET	B.Tech CE
31	VEKARIYA SMIT	210002137	FOET	B.Tech CE
32	Ardeshta Dhruv R.	210002001	FOET	B.Tech CE
33	Virani Aryan Sarjunbhai	210002139	FOET	B.Tech CE
34	Trivedi Dhaval	210002118	FOET	B.Tech CE
35	Trivedi Karan	210002119	FOET	B.Tech CE
36	Kaushal Teraiya	210002114	FOET	B.Tech CE

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**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
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**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act II, 2018)

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

37	Yash khimsuriya	210002061	FOET	B.Tech CE
38	Makwana riddhi mukeshbhai	220301295	FOBC	BBA
39	Luhar nidhi dharmeshbhai	220301137	FOBC	BBA
40	Janvi manvar	220301148	FOBC	BBA
41	Jogi Reva	210002049	FOET	B.Tech CE
42	Godhani raj h	210002038	FOET	B.Tech CE
43	Sorthiya dhruvi Mahesh Bhai	210002112	FOET	B.Tech CE
44	Thanki Devang	210002115	FOET	B.Tech CE
45	Prayag Sapariya	210002102	FOET	B.Tech CE
46	Kashyap Pambhar	210002081	FOET	B.Tech CE
47	Gautam savani	220401147	FOBC	B.Com.
48	Solanki keyur jiteshbhai	220401159	FOBC	B.Com.
49	Sojitra kashyap JENTIBHAI	220401154	FOBC	B.Com.
50	Rishi Saxena	220301232	FOBC	BBA

Mr. Hiren H. Makwana

Coordinator, Social Immersion Internship

Atmiya University

Dr. Divyang D. Vyas

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Atmiya University, Rajkot-Gujarat-India

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Atmiya University

Rajkot



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**Social Immersion Internship**

This is to certify that the following listed students of Atmiya University has completed the social immersion internship at Bolbala Charitable trust from 01-06-2022 to 30-06-2022

Sr. No.	Name	Enrolment number	Faculty	Program
1	Pandya pooja	210602068	FOS	B.Sc Microbiology
2	Khuman Nayan	210301146	FOBC	BBA
3	Karan zalavadiya	210301350	FOBC	BBA
4	Varchand satish	210401267	FOBC	B.Com.
5	Heer shah	210401221	FOBC	B.Com.
6	UTPAL SAKHIYA	210401211	FOBC	B.Com.
7	Savan ghadiya	210401078	FOBC	B.Com.
8	JAY PIPALIYA	210401183	FOBC	B.Com.
9	Srushti jadvani	210401102	FOBC	B.Com.
10	Priya Bharatbhai gorecha	210401084	FOBC	B.Com.
11	Panara dhruvi	210401164	FOBC	B.Com.
12	Chotaliya urvashi v.	210401045	FOBC	B.Com.
13	Riddhi Agravat	210401006	FOBC	B.Com.
14	Thummar Priyanshi A.	210401249	FOBC	B.Com.
15	Chikhaliya Akshay Pravinbhai	210301045	FOBC	BBA
16	Bansi joshi	210401110	FOBC	B.Com.
17	Rajan hothi	210303014	FOBC	BBA
18	Thummar Bansi	210401248	FOBC	B.Com.
19	Jay sakhiya	210401208	FOBC	B.Com.
20	Meshva tilala	210301316	FOBC	BBA
21	Kotak rachi	210401127	FOBC	B.Com.



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**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

22	Riddhi vipulbhai Ganatra	210401073	FOBC	B.Com.
23	Priyanshu Chudasama	210301050	FOBC	BBA
24	Arman Visani	210301342	FOBC	BBA
25	Yadav Harsh	210401278	FOBC	B.Com.
26	Nenshi dhamecha	210401062	FOBC	B.Com.
27	Parmar Riddhi	210401173	FOBC	B.Com.
28	Kasundra denisha	210401120	FOBC	B.Com.
29	Patel hely dilip bhai	210401179	FOBC	B.Com.
30	Ibrahim	210303015	FOBC	BBA (EFB)
31	Vithlapara ravi m	210401274	FOBC	B.Com.
32	Rathod dimple bipinbhai	210401196	FOBC	B.Com.
33	Sanket Hissaria	210401091	FOBC	B.Com.
34	Mihir Meghani	210301177	FOBC	BBA
35	Himanshu	210303039	FOBC	BBA (EFB)
36	Someshwar Shukla	210303042	FOBC	BBA (EFB)
37	Butani Het Darpan bhai	210301036	FOBC	BBA
38	Ankit m parmar	210301206	FOBC	BBA
39	Alvish ramoliya	210301239	FOBC	BBA
40	Lila jevin	210301161	FOBC	BBA
41	Avin busa	210301035	FOBC	BBA
42	Tank Abhishek	210401245	FOBC	B.Com.
43	Meet purohit	210301226	FOBC	BBA
44	Savaliya Dhruvik	210401219	FOBC	B.Com.
45	Sunil Soni	210401236	FOBC	B.Com.
46	Sahil maru	21030 1172	FOBC	BBA

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✉ admin@atmiyauni.ac.in

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Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
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**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

47	Parth merja	210301180	FOBC	BBA
48	Rakshit	210303021	FOBC	BBA (EFB)
49	Nensi	210401121	FOBC	B.Com.
50	lensy kathrotiya	210701026	FOS	B.Sc Chemistry

Mr. Hiren H. Makwana

Coordinator, Social Immersion Internship

Atmiya University

Dr. Divyang D. Vyas

Registrar

Atmiya University

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Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
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**MEMORANDUM OF UNDERSTANDING**

*For*

**Community Engagement & Outreach Collaborations**

*Between*



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act II, 2018)

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

*And*



**Sadbhavna Vrudhashram**

10, Gondal Road, Vaid Vadi, Sardar Nagar, Vaid Vadi, Rajkot, INDIA

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University**

**Rajkot**



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**MEMORANDUM OF UNDERSTANDING**

*For*

**Community Engagement and Outreach Collaboration**

*Between*

**Atmiya University, Rajkot, India**

*And*

**Sadbhavna Vrudhashram, Rajkot, India**

The purpose of this non-binding Memorandum of Understanding ('MOU') between Atmiya University & Sadbhavna Vrudhashram is to foster Community engagement & outreach collaborations between the two organizations.

**1. Proposed collaborative activities**

Both Atmiya University & Sadbhavna Vrudhashram will encourage the following activities in particular:

- i) Collaborate on various initiatives to promote education, research, and community development
- ii) Facilitate implementation of social immersion internships for Atmiya University students
- iii) Resource sharing, including facilities and expertise as per the need and availability
- iv) Facilitate networking with other educational and charitable organizations
- v) Develop and implement joint projects and programs
- vi) Ensure safe learning experience to students involved in various activities

**2. Subsequent memorandum of agreement**

These activities are to be carried out after mutual consultation between the two institutions or the divisions concerned thereof. Normally each institution will sign a memorandum of agreement ('MOA') setting out the responsibilities of each institution for the agreed activity and such other matters as the institutions agree are necessary for the efficient achievement of the activity. Expenses in any of the activities will be on basis of mutual agreement and will depend on whether the scholarship/external financial support/external funding is available or through a separate agreement related to the same.

**3. Terms of renewal, amendment and termination**

This MOU shall remain in force for a period of five (5) years from the date of the last signature, with the understanding that it may be terminated by either party giving six months' notice to the other party in writing.





This MOU may only be renewed if, after a review process between the parties, the parties agree in writing to renew it. This MOU may be amended by the exchange of letters between the two parties. Such amendments, once approved by both parties, will become part of this MOU. Neither party may assign this MOU or any right under this MOU without the prior written consent of the other party.

**4. Legal effect**

The terms of this MOU represent the current intentions of the parties as at the time of signing. Except for Sections 2 and 3, this is not legally binding on the parties. For the avoidance of doubt, if there is any inconsistency between this MOU and any attached MOA, the terms and conditions of the MOA shall prevail.

The implementation of each specific activity based on this MOU shall be separately negotiated and determined by both Parties.

Any disputes arising out of or in connection with this MOU shall be resolved amicably through mutual consultations and negotiations.

This MOU is being signed on 14/6/23 and will stand effective from the same date.

Signed for and on behalf of:

Atmiya University

  
Dr. Divyang D. Vyas

Registrar



Date:

14/6/2023

Signed for and on behalf of:

Sadbhavna Vrudhashram

Ms. Apeksha Vyas

Managing Trustee

MANAVSEVA CHARITABLE TRUST

Date:







**ATMIYA  
UNIVERSITY**

**NAAC – Cycle – 1  
AISHE: U-0967**

**Criterion 3**

**RI & E**

**KI 3.7**

**M 3.7.1**



**ATMIYA UNIVERSITY**

(Established under the Gujarat Private University Act 11, 2018)

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

### Social Immersion Internship

This is to certify that the following listed students of Atmiya University has completed the social immersion internship at Sadbhavana Vrudhashram from 01-06-2022 to 30-06-2022

Sr. No.	Name	Enrolment number	Faculty	Program
1	Raykangor Bhumi	210901036	FOHSS	BA English
2	Yash Sojitra	210901036	FOHSS	BA English
3	Thesiya paras ashvinbhai	210602098	FOS	B.Sc Microbiology
4	Savaliya Yash	210105067	FOET-DS	Diploma Mechanical Engineering
5	Pujan siddhapura	210105070	FOET-DS	Diploma Mechanical Engineering
6	Naliyapara Dhruvisha Vithalbhai	210601044	FOS	B.Sc Biotechnology
7	Kirtan Garsondiya	210301079	FOBC	BBA
8	Shashank kadivar	210301123	FOBC	BBA
9	Udita chavda	210601004	FOS	B.Sc Biotechnology
10	Hadvani Dhairya	210105017	FOET-DS	Diploma Mechanical Engineering
11	Bhargav Natvarbhai kanani	210301126	FOBC	BBA
12	Dhairya bhadani	210105003	FOET-DS	Diploma Mechanical Engineering

Mr. Hiren H. Makwana

Coordinator, Social Immersion Internship

Atmiya University

Dr. Divyang D. Vyas

Registrar

Atmiya University

Atmiya University, Rajkot-Gujarat-India

Registrar

**Atmiya University  
Rajkot**



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### MEMORANDUM OF UNDERSTANDING Between



**ATMIYA UNIVERSITY**  
Rajkot, Gujarat, India  
and  
**WIPTech PERIPHERALS PVT. LTD.**  
Rajkot, Gujarat, India



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 ✓ a mark)**

- |                                 |       |                                 |       |
|---------------------------------|-------|---------------------------------|-------|
| A. Curriculum Design            | [ ✓ ] | E. Research and Development     | [ ]   |
| B. Industrial Training & Visits | [ ]   | F. Skill Development Programs   | [ ✓ ] |
| C. Internships for Students     | [ ✓ ] | G. Guest Lectures               | [ ✓ ] |
| D. 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 before 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.

  
NAME: Dr. Vishal Khasgiwala  
DESIGNATION: Dean & Professor, FoBC  
ORGANIZATION NAME: Atmiya University  
LOCATION: Rajkot  
DATE: 16 August 2023  
SEAL:

  
NAME: Mr. Gopal Khisaria  
DESIGNATION: Founder & Director  
ORGANIZATION NAME: WIPTech PERIPHERALS PVT. LTD.  
LOCATION: Rajkot  
DATE: 16 August 2023  
SEAL:



  
Atmiya University, Rajkot-Gujarat-India  
**Registrar**  
**Atmiya University**  
**Rajkot**







**ATMIYA  
UNIVERSITY**

NAAC – Cycle – 1  
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A Seminar was organized on 'Zero to Hero' and delivered by Gopal Khirsariya,  
Managing Director, Wiptech Peripherals Pvt. Ltd. on 21/8/2023

**FACULTY OF BUSINESS & COMMERCE**  
**Department of Management**  
**World Entrepreneurship Day  
Celebration-Zero to Hero -21-08-2023**

**Shri Gopal Khisarala**  
Managing Directors,  
FORMAX Group of Companies  
Aushadhi Wellness Pvt. Ltd.  
Wiprech Peripherals Pvt. Ltd.

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**MEMORANDUM OF UNDERSTANDING  
BETWEEN  
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 (SODS,FOET,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 organizations.

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. Parmar 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 requirements.
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

**Registrar**

**Atmiya University  
Rajkot**





- 7. In case of any misunderstandings, all issues to be discussed across the table and resolved amicably.
- 8. 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**

**PROPRIETOR**

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

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

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



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

**Criterion 3**

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**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)

Academic Year (2023-24)

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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**ATMIYA  
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## 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:

Mr. Nayan Nandwana  
Lecturer

HOD:

Mr. Khemendra R Dattani  
Head of the Department

Date:

Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**



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M 3.7.1

## Company Certificate



D.R. PARMAR CONSTRUCTION

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.



*D.R. PARMAR*

OWNER OF THE COMPANY

*[Signature]*

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Rajkot**



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## **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.

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## **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

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### **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

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**Chapter 4 - Appendix**

**Joining Letter**



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(Established under the Gujarat Private University Act II, 2013)

Yogdham Gurusuk, Kaleswad Road, Rajkot - 360005, Gujarat (INDIA)

**FACULTY OF ENGINEERING & TECHNOLOGY  
SCHOOL OF DIPLOMA STUDIES**

**FORM – B**

From,

Enrollment no.: 210101035

Name: Dhruvit Parmar

Semester: 6<sup>th</sup>

Branch: D.E. Civil Engineering

To,

Head of Department,  
Civil Engineering.

Sub: Joining report of Industrial Training

As per your letter no. AV/FOET/SOPX/CIML/IT/2023-24/D11 Dated 04-01-2024

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

On (date) 12-10-2023. The weekly off day of the industry is \_\_\_\_\_.

Thanking you,

Yours faithfully,

Student's Signature

**D.R. PARMAR**

**PROPRIETOR**

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

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

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## 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.

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**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.

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**Women's Indian Chamber of Commerce & Industry (WICCI):**

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**Registrar**

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**Dear Respected Council Members,**

**We write to you with the reference of Dr. Ripal Ranpara National President, Machine Learning AI Research & Development Council.at WICCI.**

**Warm welcome to WICCI,**

A premier national chamber for women, Women’s Indian Chamber of Commerce and Industry (WICCI) operates via its 17,000+ office bearers across 850+ councils representing 160+ sectors and a coordinating hub of the Secretariat. Membership to WICCI is free.

WICCI is supported by the massive global networks of ALL Ladies League (ALL), Women Economic Forum (WEF) and SHEconomy with 250,000 members globally, en route to the Mission Million for 2023 guided by the eminent G100 group.

With sectoral and multi-sectoral Councils at International/Bilateral, National, Regional, State & City levels, guided by the National Boards (Governing, Advisory, Executive), each Council comprising minimum 20 council members, and a Vice President and President, leads us in the following ways:

*A) mainstreaming women’s voice and upholding women’s interest in policy-making and in all echelons of decision-making.*

*B) helping women get better incentives, improved access to finance and other measures that empower the competitiveness of Businesswomen, Entrepreneurs and Professionals.*

*C) providing representations and recommendations to relevant government authorities/other institutions to strengthen women’s voice, mitigate our many challenges, and empower women’s endeavours in economy and society.*

s://mail.google.com/mail/u/0/?ik=02730ca21a&view=pt&search=all&permthid=thread-f:1800834298110343050&siml=msg-f:1800834298110... 1

24, 12:38 PM ATMIYA UNIVERSITY RAJKOT Mail - Fwd: Welcoming COUNCIL Members to WICCI: Women’s Indian Chamber of Commer..

*D) promoting business networking and collaborations among members and the global community in order to enhance opportunities for professional and personal growth.*

*E) energetically contributing to council endeavours and delivering on the Council’s self-determined agenda and annual calendar.*

**Your Role as Council Member:** Your primary role and responsibility is to build a robust and engaged team along with the President, Vice President and other Council members in your areas of focus and influence. You will develop with your council a vision roadmap for serving the mandate through your unique plan and perspectives. You will arrange to have regular review meetings to track progress and energise actions for concrete outcomes. You will develop community outreach in the spirit of knowledge sharing and building inspiration toward empowering a growth mindset in all. In due course of your ongoing engagement with experts and knowledge sharing as a council, you will also develop recommendations and representations for respective government bodies and institutions. These will enable policy changes and incentives toward improving economic and social ecosystems for women to thrive. Through enabling fundamental changes in governmental policies, laws and incentives and influencing decision making at all levels, we can collectively and robustly encourage and empower women in business, professions, industry and commerce.

Your Council tenure is till December 2023 and renewable by mutual consent.

  
Atmiya University, Rajkot-Gujarat-India  
**Registrar**  
**Atmiya University**  
**Rajkot**







**JOIN GROUP:**

To engage with other councils, and to directly network with members globally, please join our omnibus global Group on Facebook:

Group Link: <https://m.facebook.com/groups/2348126312126503?ref=share>

For the above group, pre-approvals/admin access can be given to members/councils so you can directly post WICCI related content..

**LINKS:**

Role of President/VP and Councils: <https://wicci.in/role-of-president>

Organisational Structure: <https://wicci.in/wicci-organisational-structure>

Code of Conduct: <https://wicci.in/code-of-conduct>

FAQS: <https://wicci.in/faqs>

**BROCHURES:**

Overview Brochure: <http://wicci.in/wicci-Brochure.pdf>

Office Bearers Brochure: <https://wicci.in/wicci-office-bearers-brochure.pdf>

--

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**MEMORANDUM OF UNDERSTANDING**

Between

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

**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 (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)**

- |                                 |       |                                 |       |
|---------------------------------|-------|---------------------------------|-------|
| A. Curriculum Design            | [ ]   | E. Research and Development     | [ ✓ ] |
| B. Industrial Training & Visits | [ ✓ ] | F. Skill Development Programs   | [ ]   |
| C. Internships for Students     | [ ✓ ] | G. Guest Lectures               | [ ✓ ] |
| D. 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 the 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 hereto 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 - **05/02/24**

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

**Dr. Kalpesh Menpara**

Managing Director  
K.M. Pharma Solu. PVT LTD  
Changodar, Ahmedabad - 3822  
Date - **05/02/24**



Atmiya University, Rajkot-Gujarat-India

**Registrar**

**Atmiya University  
Rajkot**





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

### 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

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

Atmiya University, Rajkot-Gujarat-India

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Rajkot**

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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

*Patel*  
Ketan 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

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3

*[Signature]*  
Atmiya University, Rajkot-Gujarat-India  
**Registrar**  
**Atmiya University**  
**Rajkot**

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10th May 2024

Dear Mr. Yashkumar Hasmukhbhai Ranpariya,

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.

**FROM 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 1<sup>st</sup> Apr to 31<sup>st</sup> 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 year.

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.

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 Solution





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.

**FROM 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.

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- 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 you 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 Solution



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RAJKOT, GUJARAT-INDIA



**Congratulations**

**Ranpariya Yashkumar  
Hasmukhbhai**

M. Sc Chemistry

**For Getting Placed at**

**KM Pharma Solution Private Limited**



**K. M. Pharma Solution Pvt. Ltd.**

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RAJKOT, GUJARAT-INDIA



**Congratulations**

**Bhut Vatsalkumar  
Rameshbhai**

M. Sc Chemistry

**For Getting Placed at**

**KM Pharma Solution Private Limited**



**K. M. Pharma Solution Pvt. Ltd.**

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Rajkot**



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Date: 28.02.2022

**TO WHOM IT MAY CONCERN**

This is certify that Ms. Ameer 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

Dr. Kalpesh Patel

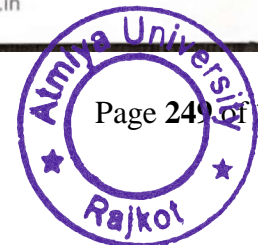
Director



**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, Ahmedabad, Gujarat, India. **M.** +91 98988 22121 | **E.** contact@kmpharma.in





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

Dr. Kalpesh Patel

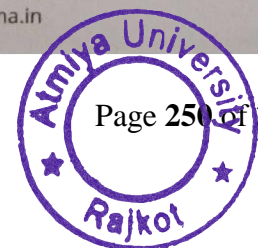
Director



**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, Ahmedabad, Gujarat, India. **M.** +91 98988 22121 | **E.** contact@kmpharma.in





**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.

**FROM 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 1<sup>st</sup> Apr to 31<sup>st</sup> 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 future year.

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.

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

**Registrar**  
**Atmiya University**  
**Rajkot**





**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.

**FROM 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.**

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Amelioration of growth of maize (*Zea mays* L.) seedling using plant growth promoting bacteria

PLANT SCIENCE TODAY  
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Vol 11(2): 353-362  
<https://doi.org/10.14719/pst.3223>

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**RESEARCH ARTICLE**

## Amelioration of growth of maize (*Zea mays* L.) seedling using plant growth promoting bacteria

Jinesh P. Kaneriyaa, Vivek B. Pattani<sup>2</sup>, Krishna Joshi<sup>2</sup>, Dhara Gandhi<sup>3</sup> & Gaurav Sanghvi<sup>1\*</sup>

<sup>1</sup>Department of Microbiology, Marwadi University, Rajkot, Gujarat, India  
<sup>2</sup>Department of Microbiology, Atmiya University, Rajkot, Gujarat, India  
<sup>3</sup>Department of Botany, The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat, India

\*Email: gaurav.sanghvi@marwadieducation.edu.in

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**Abstract**  
This research was aimed to screen plant growth promoting bacteria (PGPB) from soil and study its effect on maize plant growth. PGPB were isolated from Saurashtra coastal region soil and cultured in Nitrogen fixing Ashby's medium to find potent of PGPBs, we conducted a thorough screening process, assessed their abilities in phosphate and zinc solubilization, siderophore production, hydrogen cyanide (HCN) release and the antifungal activity was performed against *Fusarium oxysporum*, a pathogenic fungus. These tests helped us identify bacteria with plant growth-promoting characteristics for plants. Bacterial isolates which provided better results were sequenced and sequences were submitted to NCBI. Bacterial isolates selected for application on maize in primary screening showed most treated seeds increased the seedling vigor of maize. In the latter stages of screening where bacterial consortia were developed from primary and secondary screening. In 30 days, the experiment in maize plant height, number of leaves, chlorophyll content and anatomy was analysed. All the bacterium consortiums displayed an increase in height (24.75%), number of leaves (47.77%) and total chlorophyll content (23.59%) as compared to the control maize plant. Additionally, microscopic examination of the treated plants showed improved growth, especially in the increased starch grain content

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The screenshot shows a web browser displaying a ChemistrySelect article. The article title is "Exploration of HPTLC Technology for Rapid Chemical Fingerprinting and Simultaneous Determination of Bioactive Constituents from *Clitoria ternatea* Linn." The authors listed are Dr. Jayanti Makasana, Dr. Narendra Gajbhiye, Dr. Ashok Kumar Bishoyi, Dr. Mehulkumar Savaliya, Dr. Saravanan Raju, Dr. Shrikant Bansod, Dr. Lalji Baldaniya, and Dr. Bharatkumar Dholakiya. The article was first published on 03 April 2023. The page includes a graphical abstract showing the process from plant extraction to HPTLC chemical profile. A sidebar on the right contains a "Recommended" section with a link to another article: "Simultaneous Quantification of Major Bio-Active Diterpenoid Lactones and Flavonoids in *Andrographis paniculata* (Burm. F.) Nees: LC-ESI-MS/MS Method Validation and Uncertainty Determination". The browser's address bar shows the URL: <https://doi.org/10.1002/slct.202203217>. The Windows taskbar at the bottom shows the date as 04-11-2024 and the time as 15:01.

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Amelioration of growth of maize (*Zea mays* L.) seedling using plant growth promoting bacteria

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**RESEARCH ARTICLE**

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<sup>1</sup>Department of Microbiology, Manwadi University, Rajkot, Gujarat, India  
<sup>2</sup>Department of Microbiology, Atmiya University, Rajkot, Gujarat, India  
<sup>3</sup>Department of Botany, The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat, India

\*Email: gaurav.sanghvi@manwadieducation.edu.in

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The screenshot shows a web browser displaying a research article on the Frontiers website. The article title is "Larvicidal proficiency of volatile compounds present in *Commiphora wightii* gum extract against *Aedes aegypti* (Linnaeus, 1762)". The authors listed are Krupal Patel, Divya Akbari, Rohan V. Pandya, Jigneshkumar Trivedi, Vishal Mevada, Shivraj Gangadhar Wanale, Rajesh Patel, Virendra Kumar Yadav, Jigna G. Tank, Dipak Kumar Sahoo, and Ashish Patel. The article has 1,6K total views, 605 downloads, and 3 citations. It is part of the Research Topic "Plant Natural Resins: From Formation Mechanism to Ecological Significance". The page also shows a list of reviewers and the editor, Petr Maděra.

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**Effect of Laterally Substituted Methoxy Group on the Liquid Crystalline Behavior of Novel Ester Molecules**  
Author(s): Neha K. Baku, Jwalant J. Travadi\* and Kartik D. Ladva  
Volume 14, Issue 1, 2024  
Published on: 04 October, 2023  
Page: [20 - 31] Pages: 12  
DOI: 10.2174/1877946813666230809121625  
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**Abstract**  
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Volume 11, Number 3

**Screening of *Bacillus* sp. (OQ654027) Mediated Seed Bio-priming Enhance Plant-Growth-Promotion for Sustainable Crop Production of Groundnut and Chickpea**

Shivani Patel<sup>1</sup>, Chitra Bhattacharya<sup>1\*</sup> and Neepa Pandhi<sup>2</sup>

<sup>1</sup>Department of Microbiology, Faculty of Science, Atmiya University, Rajkot, Gujarat India.  
<sup>2</sup>Department of Microbiology, Shree M. and N. Virani Science College, Rajkot, Gujarat, India.

Corresponding Author e-mail: chitra.bhattacharya@atmiyauni.ac.in

DOI : <http://dx.doi.org/10.12944/CARJ.11.3.16>

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**Abstract:**  
Plant growth-promoting bacteria are valuable microbes that enhance the plant growth, development, and yield. Several seed priming methods are able to improvise seed germination, seedling potency, to overwhelmed abiotic stress and biotic stress

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

**GAJERA P<sup>1</sup>, VADODARIA M<sup>2</sup>, RAJA M<sup>1</sup> AND CHOLERA A<sup>1</sup>**

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

**2:** 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](mailto:ps9601477204@gmail.com)

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

**ABSTRACT**

New Mn(II), Cu(II) and Zn(II) heterochelates were synthesized 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 <sup>1</sup>H 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





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## High-performance thin-layer chromatography-spectrodensitometric determination of diltiazem hydrochloride and its commonly occurring degradation impurity


Original Research Paper | Published: 22 March 2024  
Volume 37, pages 199–205, (2024) [Cite this article](#)

Hardik L. Varu, Pankaj B. Nariya, Anil S. Patel, Milan Gadher, Maitri Makhasana, Kruti Lunagariya, Bhakti Tirvedi & Mrunal A. Ambasana

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### Abstract

The present work encompassed the assay quantification of diltiazem hydrochloride and its degradation impurity F by high-performance thin-layer chromatography (HPTLC). HPTLC was performed with chloroform-methanol-formic acid (7.5:1.5:0.2, V/V) as the mobile phase and aluminum-backed thin layer chromatography (TLC) plates precoated



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The screenshot shows a web browser displaying a research article on the Frontiers website. The article title is "Larvicidal proficiency of volatile compounds present in *Commiphora wightii* gum extract against *Aedes aegypti* (Linnaeus, 1762)". The authors listed are Krupal Patel, Divya Akbari, Rohan V. Pandya, Jigneshkumar Trivedi, Vishal Mevada, Shivraj Gangadhar Wanale, Rajesh Patel, Virendra Kumar Yadav, Jigna G. Tank, Dipak Kumar Sahoo, and Ashish Patel. The article is part of the Research Topic "Plant Natural Resins: From Formation Mechanism to Ecological Significance". The page also shows metrics such as 1,6K total views, 605 downloads, and 3 citations. The browser's address bar shows the URL: frontiersin.org/journals/plant-science/articles/10.3389/fpls.2023.1220339/full. The Windows taskbar at the bottom shows the date as 04-11-2024 and the time as 11:16.

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The screenshot shows the MDPI website interface for the journal *Gels*. The article title is "A Comparative Analysis of the Physico-Chemical Properties of Pectin Isolated from the Peels of Seven Different Citrus Fruits". The authors listed are Khodidash Baraiya, Virendra Kumar Yadav, Nisha Choudhary, Daya Raiyani, Vibhakar A. Chowdhary, Sheena Alooparampil, Rohan V. Pandya, Dipak Kumar Sahoo, Ashish Patel, and Jigna G. Tank. The article is published in *Gels* 2023, 9(11), 908. The abstract states: "In the present research work, pectin was isolated from the peels of seven citrus fruits (*Citrus limon*, *Citrus limetta*, *Citrus sinensis*, *Citrus maxima*, *Citrus jambhiri*, *Citrus sudachi*, and *Citrus hystrix*) for a comparison of its". The page also includes a sidebar with journal navigation options and a top navigation bar with search and user account links.

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**Research Paper**

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

**H.K. Ladani<sup>1\*</sup>, V. J. Pandya<sup>2</sup>, Radhika Rathod<sup>3</sup>, H.O. Jethva<sup>4</sup>**

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

\*Corresponding Author: [happyloadani18@gmail.com](mailto:happyloadani18@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  $PO_4$ , i.e. phosphate ion and  $LiO_4$ , 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





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The screenshot shows the MDPI journal website interface. The article title is "Lipid-Based Nanoparticles in Delivering Bioactive Compounds for Improving Therapeutic Efficacy" by Priya Patel, Kevinkumar Garala, Sudarshan Singh, Bhupendra G. Prajapati, and Chuda Chittasupho. The article is published in *Pharmaceuticals* 2024, 17(3), 329. The submission received date is 4 February 2024, revised on 22 February 2024, accepted on 24 February 2024, and published on 1 March 2024. The abstract states: "In recent years, due to their distinctive and adaptable therapeutic effects, many natural bioactive compounds have been commonly used to treat diseases. Their limited solubility, low bioavailability, inadequate gastrointestinal tract..."

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**The Influence of Isoleucine on Structural, Optical and Electrical Properties of Lithium Dihydrogen Phosphate Crystal**

**H.K.Ladani**  
Research Scholar

**K.V.Vadhel**  
Indrashil University

**H.Bhuva**  
Saurashtra university, Rajkot

**D.B.Mankad**  
Saurashtra university, Rajkot

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Saurashtra university, Rajkot

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**Keywords:** LDP, Powder XRD, Optical parameters, Complex impedance, Modulus plots

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**Larvicidal proficiency of volatile compounds present in *Commiphora wightii* gum extract against *Aedes aegypti* (Linnaeus, 1762)**

Krupal Patel<sup>1</sup> Divya Akbari<sup>2</sup> Rohan V. Pandya<sup>3</sup> Jigneshkumar Trivedi<sup>4</sup>  
Vishal Mevada<sup>5</sup> Shivraj Gangadhar Wanale<sup>6</sup> Rajesh Patel<sup>7</sup>  
Virendra Kumar Yadav<sup>1\*</sup> Jigna G. Tank<sup>2\*</sup> Dipak Kumar Sahoo<sup>8\*</sup>  
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<sup>5</sup> DNA Division, Directorate of Forensic Science, Gandhinagar, India  
<sup>6</sup> School of Chemical Sciences, Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra, India  
<sup>7</sup> Department of Biosciences, Veer Narmad South Gujarat University, Surat, India  
<sup>8</sup> Department of Veterinary Clinical Sciences, College of Veterinary Medicine, Iowa State University, Ames, IA, United States

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The screenshot shows a web browser displaying a research article on the Frontiers website. The article title is "Larvicidal proficiency of volatile compounds present in *Commiphora wightii* gum extract against *Aedes aegypti* (Linnaeus, 1762)". The authors listed are Krupal Patel, Divya Akbari, Rohan V. Pandya, Jigneshkumar Trivedi, Vishal Mevada, Shivraj Gangadhar Wanale, Rajesh Patel, Virendra Kumar Yadav, Jigna G. Tank, Dipak Kumar Sahoo, and Ashish Patel. The article is part of the Research Topic "Plant Natural Resins: From Formation Mechanism to Ecological Significance". The page also shows metrics such as 1,6K total views, 605 downloads, and 3 citations. The article was published on August 30, 2023, in the journal "Frontiers in Plant Science".

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<sup>3</sup> Department of Microbiology, Atmiya University, Rajkot, Gujarat, India  
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The screenshot shows the MDPI website interface. The article title is "A Comparative Analysis of the Physico-Chemical Properties of Pectin Isolated from the Peels of Seven Different Citrus Fruits". The authors listed are Khodidash Baraiya, Virendra Kumar Yadav, Nisha Choudhary, Daya Raiyani, Vibhakar A. Chowdhary, Sheena Alooparampil, Rohan V. Pandya, Dipak Kumar Sahoo, Ashish Patel, and Jigna G. Tank. The article is published in *Gels* 2023, 9(11), 908. The abstract states: "In the present research work, pectin was isolated from the peels of seven citrus fruits (*Citrus limon*, *Citrus limetta*, *Citrus sinensis*, *Citrus maxima*, *Citrus jambhiri*, *Citrus sudachi*, and *Citrus hystrix*) for a comparison of its".

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The screenshot shows a web browser displaying a scientific article on the Nature.com website. The article title is "Novel cationic cryptides in *Penaeus vannamei* demonstrate antimicrobial and anti-cancer activities". The authors listed are Amr Adel Ahmed Abd El-Aal, Fairen Angelin Jayakumar, Chandrajit Lahiri, Kuan Onn Tan & Kavita Reginald. The article is published in *Scientific Reports*, volume 13, article number 14673 (2023). The page includes a "Download PDF" button and a table of contents with sections like Abstract, Introduction, Results, Discussion, Conclusion, Methods, Data availability, References, Acknowledgements, Author information, Ethics declarations, Additional information, Supplementary Information, and Rights and permissions. The browser's address bar shows the URL: nature.com/articles/s41598-023-41581-9. The Windows taskbar at the bottom shows the date as 04-11-2024 and time as 12:37.

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**CERVICAL CANCER SCREENING AND ITS OUTCOME - AN  
OBSERVATIONAL STUDY**

**MASHRU R<sup>1</sup>, BANERJEE D<sup>2\*</sup>, PARMAR D<sup>3\*</sup>, POPAT V<sup>4</sup>, PARMAR M<sup>5</sup> AND  
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<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.

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OBSERVATIONAL STUDY**

**MASHRU R<sup>1</sup>, BANERJEE D<sup>2\*</sup>, PARMAR D<sup>3\*</sup>, POPAT V<sup>4</sup>, PARMAR M<sup>5</sup> AND  
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[debashis.banerjee@atmiyauni.ac.in](mailto:debashis.banerjee@atmiyauni.ac.in)

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

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Sustainability, Agri, Food and Environmental Research, (ISSN: 0719-3726), vol 11, 2023  
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**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<sup>1\*</sup>, Minaxi Parmar<sup>2</sup>, Dr. V N Patel<sup>3</sup>, Dr. Nutan Prakash Vishwakarma<sup>4</sup>

<sup>1</sup>Research Scholar, Department of Microbiology, Atmiya University of Rajkot, India

<sup>2</sup>Assistant Professor, Department of Microbiology, Atmiya University of Rajkot, India

<sup>3</sup> Research Scientist, Dry Farming Research Station, Agriculture University of Junagadh, India.

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Email<sup>4</sup>: [nutan.vishwakarma@atmiyauni.ac.in](mailto: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  $p \leq 0.01$ ). 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

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
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Plant crops serve as essential sources of nutritional sustenance, supplying vital nutrients to human diets. However, their productivity and quality are severely jeopardized by factors such as pests, diseases, and adverse abiotic conditions. Addressing these challenges using innovative biotechnological approaches is imperative for advancing sustainable agriculture. In recent years, genome editing technologies have emerged as [novel genetic tools](#), revolutionizing plant molecular biology. Among these, the CRISPR–

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### Abstract

Growing antimicrobial resistance (AMR) is one of the major worldwide healthcare problems at present. Antimicrobial resistance (AMR) is part of the natural process of evolution among microorganisms, but which is expedited manifold by the unregulated and over-the-counter use of antibiotics. This induces new and more severe resistance mechanisms in the microbes, which is quite difficult to treat with the routinely prescribed antibiotics, ultimately leading to prolonged infections, disease and even death

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The screenshot shows a web browser displaying an article on Springer's website. The article title is "Structure-Based Design and Virtual Screening of Indole Scaffolds Targeting *Plasmodium falciparum*: An Experimental and Computational Approach for Antimalarial Drug Discovery". The authors listed are A. R. Shama, M. L. Savaliya, and N. P. Vishwakarma. The article is published in the Russian Journal of General Chemistry, Volume 93, pages S993–S1005, in 2023. The page includes a navigation bar, a search bar, and a sidebar with options to access the article, buy the PDF for 39,95 €, or rent it via DeepDyve. The abstract text is partially visible, describing the design and screening of indole-based compounds.

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### Abstract

*Terminalia bellirica* (TB), *Terminalia chebula* (TC), and *Phyllanthus emblica* (PE) fruits are renowned for their diverse therapeutic benefits, propelling their cultivation and use in herbal remedies. However, the global surge in demand driven by the awareness and long-term benefits of using herbal medicines has inadvertently led to a rise in

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The screenshot shows a web browser displaying a Wiley Online Library article. The article title is "Synthesis, anticancer evaluation and in silico studies of novel N-substituted arylidenethiazolidine-2,4-dione derivatives as adenosine monophosphate-activated protein kinase activators". The authors listed are Savankumar R. Chothani, Chirag A. Chamakiya, Rupal J. Joshi, Manisha B. Karmur, Sheetal B. Karmur, Hardik L. Varu, Raghuvir R. S. Pissurlenkar, Anilkumar S. Patel, Naval P. Kapuriya, and another. The article was first published on 19 March 2024. The journal is "Journal of Heterocyclic Chemistry", Volume 61, Issue 5, May 2024, pages 789-800. The abstract discusses the design and development of AMP-activated protein kinase (AMPK) activators, highlighting their potential as anticancer agents. It mentions that thiazolidine 2,4-dione is a common skeleton for such compounds and that the study evaluated new hybrids of N-substituted arylidenethiazolidine-2,4-diones. Compound 16 is noted as the most effective against PC3 and MDMB-231 cell lines. The abstract also mentions docking studies at the interface of the activator.

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link.springer.com/article/10.1007/s00764-024-00292-1


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Home > JPC – Journal of Planar Chromatography – Modern TLC > Article

## High-performance thin-layer chromatography-spectrodensitometric determination of diltiazem hydrochloride and its commonly occurring degradation impurity

Original Research Paper | Published: 22 March 2024  
Volume 37, pages 199–205, (2024) [Cite this article](#)



**JPC – Journal of Planar Chromatography – Modern TLC**

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### Abstract

The present work encompassed the assay quantification of diltiazem hydrochloride and its degradation impurity F by high-performance thin-layer chromatography (HPTLC). HPTLC was performed with chloroform-methanol-formic acid (7.5:1.5:0.2, V/V) as the mobile phase and aluminum-backed thin layer chromatography (TLC) plates precoated

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Article preview

Journal of Molecular Structure  
Volume 1312, Part 2, 15 September 2024, 138570

**Synthesis, antidiabetic activity and *in silico* studies of benzo[b]thiophene based small molecule  $\alpha$ -amylase inhibitors**

Rupal J. Joshi<sup>a</sup>, Manil P. Dholariya<sup>b</sup>, Savankumar R. Chothani<sup>a</sup>, Chirag A. Chamakiya<sup>a</sup>, Hardik L. Varu<sup>a</sup>, Manisha B. Karmur<sup>a</sup>, Deepika Maliwal<sup>c</sup>, Raghuvir R.S. Pissurlenkar<sup>d</sup>, Atul H. Bapodra<sup>a</sup>, Anilkumar S. Patel<sup>b</sup>, Naval P. Kapuriya<sup>a</sup>

Highlights

Recommended articles

A drug–drug cocrystal strategy to regulate stability and solubility: A...  
Journal of Molecular Structure, Volume 1312, P...  
Hao Xu, ..., Fengxia Zou

Thiosemicarbazone derivatives as potent antidiabetic agents: Synthesi...  
Journal of Molecular Structure, Volume 1311, 2...  
Faheem Jan, ..., Momin Khan

Synthesis of benzimidazoles containing piperazine ring as...  
Journal of Molecular Structure, Volume 1304, 2...  
Musa Özil, ..., Bahittin Kahveci

Article Metrics

Citations

Citation Index

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The screenshot shows a web browser window displaying a Wiley Online Library article. The article title is "Synthesis, anticancer evaluation and in silico studies of novel N-substituted arylidenethiazolidine-2,4-dione derivatives as adenosine monophosphate-activated protein kinase activators". The authors listed are Savankumar R. Chothani, Chirag A. Chamakiya, Rupal J. Joshi, Manisha B. Karmur, Sheetal B. Karmur, Hardik L. Varu, Raghuvir R. S. Pissurlenkar, Anilkumar S. Patel, Naval P. Kapuriya, and another individual. The article was first published on 19 March 2024. The journal is "Journal of Heterocyclic Chemistry", Volume 61, Issue 5, May 2024, pages 789-800. The abstract discusses the design and development of AMP-activated protein kinase (AMPK) activators, highlighting their potential as anticancer agents. It mentions that the study evaluated new hybrids of N-substituted arylidenethiazolidine-2,4-diones against human prostate cancer (PC3) and breast cancer (MDMB-231) cell lines. Compound 16 is noted as the most effective, showing significant activity against both cell lines. The abstract also mentions docking studies at the interface of the activator.

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The screenshot shows a web browser displaying a ScienceDirect article. The article title is "Synthesis, antidiabetic activity and *in silico* studies of benzo[b]thiophene based small molecule  $\alpha$ -amylase inhibitors". The authors listed are Rupal J. Joshi, Manil P. Dholariya, Savankumar R. Chothani, Chirag A. Chamakiya, Hardik L. Varu, Manisha B. Karmur, Deepika Maliwal, Raghuvir R.S. Pissurlenkar, Atul H. Bapodra, Anilkumar S. Patel, and Naval P. Kapuriya. The article is published in the Journal of Molecular Structure, Volume 1312, Part 2, 15 September 2024, 138570. The page also features a sidebar with "Recommended articles" and "Article Metrics".

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The screenshot shows a web browser displaying a ScienceDirect article. The article title is "Synthesis, antidiabetic activity and *in silico* studies of benzo[b]thiophene based small molecule  $\alpha$ -amylase inhibitors". The journal is "Journal of Molecular Structure", Volume 1312, Part 2, 15 September 2024, 138570. The authors listed are Rupal J. Joshi, Manil P. Dholariya, Savankumar R. Chothani, Chirag A. Chamakiya, Hardik L. Varu, Manisha B. Karmur, Deepika Maliwal, Raghuvir R.S. Pissurlenkar, Atul H. Bapodra, Anilkumar S. Patel, and Naval P. Kapuriya. The page also features a sidebar with "Recommended articles" and "Article Metrics".

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The screenshot shows a web browser displaying a Springer Nature article. The article title is "Stability Indicating RP-UPLC Method for the Quantitative Determination of Degradation Impurities of Benidipine Hydrochloride & Metoprolol Succinate in Combined Dosage Form". It is published in the "Pharmaceutical Chemistry Journal" on 05 February 2024. The authors listed are Pranavkumar Shah, Sanjay Hadiyal, Jaydeep Lalpara, Gaurang Dubal, and Bhavin Dhaduk. The article has 92 accesses. The abstract describes a validated RP-UPLC method for the quantitative analysis of degradation impurities of Benidipine hydrochloride and Metoprolol succinate. The method was validated for specificity, linearity, range, accuracy, precision, sensitivity (LOQ and LOD), and robustness. The method shows excellent linearity with linear regression ( $r > 0.9950$ ) within concentration range (0.5 to 3.0  $\mu\text{g/mL}$ ). LOD values were 0.14, 0.16 and, 0.15 and LOQ values were 0.42, 0.49 and 0.45  $\mu\text{g/mL}$  for MET impurity-B & O and BEN impurity-2, respectively. The proposed method could be applied to routine quality control analysis. The article is available for purchase as a PDF for 39,95 €. The page also includes a "Log in via an institution" button and a "Rent this article via DeepDyve" option.

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**Insight studies on the deactivation of sulfuric acid regeneration catalyst**

Journal of the Indian Chemical Society  
Volume 101, Issue 4, April 2024, 101140

Jasmin Akola<sup>a, b</sup>, P. Unnikrishnan<sup>b</sup>, Mehul B. Joshi<sup>b</sup>,  
Praveen Kumar Chinthala<sup>b</sup>, Bhavin Dhaduk<sup>a, c</sup>

**Highlights**

- Root-cause analysis of deactivation of Industrial SAR catalyst.
- Structural changes and their impact on catalyst property were determined using various physico-chemical characterization methods.

Recommended articles

Heavy metals removal from synthetic and industrial wastewater using...  
Journal of the Indian Chemical Society, Volum...  
Amrendra Kumar Singh, ..., Ali Haider

Vanadium removal from spent catalyst used in the manufacture of...  
Separation and Purification Technology, Volu...  
Ligia Fernanda Kaefer Mangini, ..., Haroldo de Araújo Ponte

Silica-supported indole derived fluorometric chemosensor for the...  
Journal of the Indian Chemical Society, Volum...  
A.U.T. De Silva, ..., K.G.U.R. Kumarasinghe

Article Metrics  
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Readers: 4

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The screenshot shows a ScienceDirect article page. The article title is "Synthesis of 8-methyl-2-phenylquinazolin-4(3H)-ones derived Schiff's bases: Spectroscopic properties, SAR, docking approaches and their anticancer and antimicrobial activity". The journal is "Journal of Molecular Structure", Volume 1310, 15 August 2024, 138256. The authors listed are Naimish Ramani, Bonny Y Patel, Gopal Italiya, Prasanna Srinivasan Ramalingam, Rudra Mishra, Sangeetha Subramanian, and Sanjay D Hadiyal. The page includes a sidebar with navigation options like Abstract, Introduction, and References. A notification at the top states "Atmiya Institute of Pharmacy does not subscribe to this content on ScienceDirect." The Windows taskbar at the bottom shows the date as 04-11-2024 and time as 14:50.

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**Journal of the Indian Chemical Society**  
Volume 101, Issue 4, April 2024, 101140

**Insight studies on the deactivation of sulfuric acid regeneration catalyst**

Jasmin Akola<sup>a, b</sup>, P. Unnikrishnan<sup>b</sup>, Mehul B. Joshi<sup>b</sup>, Praveen Kumar Chinthala<sup>b</sup>, Bhavin Dhaduk<sup>a, c</sup>

Highlights

- Root-cause analysis of deactivation of Industrial SAR catalyst.
- Structural changes and their impact on catalyst property were determined using various physico-chemical characterization methods.

Recommended articles

Heavy metals removal from synthetic and industrial wastewater using...  
Journal of the Indian Chemical Society, Volum...  
Amrendra Kumar Singh, ..., Ali Haider

Vanadium removal from spent catalyst used in the manufacture of...  
Separation and Purification Technology, Volu...  
Ligia Fernanda Kaefer Mangini, ..., Haroldo de Araújo Ponte

Silica-supported indole derived fluorometric chemosensor for the...  
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A.U.T. De Silva, ..., K.G.U.R. Kumarasinghe

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The screenshot shows a web browser displaying a ScienceDirect article. The article title is "Synthesis of 8-methyl-2-phenylquinazolin-4(3H)-ones derived Schiff's bases: Spectroscopic properties, SAR, docking approaches and their anticancer and antimicrobial activity". The journal is "Journal of Molecular Structure", Volume 1310, 15 August 2024, 138256. The authors listed are Naimish Ramani, Bonny Y Patel, Gopal Italiya, Prasanna Srinivasan Ramalingam, Rudra Mishra, Sangeetha Subramanian, and Sanjay D Hadiyal. The page includes a sidebar with navigation options like Abstract, Introduction, and References, and a right sidebar with recommended articles and article metrics. The browser's address bar shows the URL: <https://doi.org/10.1016/j.molstruc.2024.138256>. The Windows taskbar at the bottom shows the date as 04-11-2024 and time as 14:23.

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The screenshot shows a web browser window with the URL [eurekaselect.com/article/133491](http://eurekaselect.com/article/133491). The page is for a research article in the journal 'Current Physical Chemistry'. The article title is 'Effect of Laterally Substituted Methoxy Group on the Liquid Crystalline Behavior of Novel Ester Molecules'. The authors listed are Neha K. Baku, Jwalant J. Travadi\*, and Kartik D. Ladva. The article was published on 04 October, 2023, in Volume 14, Issue 1, 2024. The page number is 12, and the price is \$65. There is a 'Purchase PDF' button with a shopping cart icon. The page also features a navigation menu with options like Home, About, Publications, and a search bar. A banner for a 'Special Limited-Time Offer' is visible, along with an 'Abstract' section.

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## A green one-pot synthetic protocol of hexahydropyrimido[4,5-*d*]pyrimidin-4(1*H*)-one derivatives: molecular docking, ADMET, anticancer and antimicrobial studies

Original Article | Published: 11 August 2023  
Volume 28, pages 183–195, (2024) [Cite this article](#)

Harsh D. Trivedi, Bonny Y. Patel , Sanjay D. Hadiyal, Gopal Italiya & Prasanna Srinivasan Ramalingam

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### Abstract

Ten hexahydropyrimido[4,5-*d*]pyrimidine derivatives have been synthesized by using a green and time-efficient microwave method. The synthesized motifs were evaluated for their anticancer activity, antimicrobial activity, molecular docking, drug likeliness and ADMET studies. Comparatively, the hetero-aromatic pyrazole substituted compound 4a

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## From catalysis to combat: calix[4]pyrrole-wreathed palladium nanoparticles as ambidextrous tools against cancer and tuberculosis

Original Article | Published: 10 October 2023  
Volume 14, pages 161–176, (2024) [Cite this article](#)

Nandan C. Pomal, Keyur D. Bhatt, Anilkumar S. Patel, Monil P. Dholariya, Dinesh S. Kundariya & Jaymin Parikh

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### Abstract

Palladium nanoparticles (PdNPs) have gained significant importance due to its prodigious properties and applications. To harness the multifaceted applications of PdNPs, we report a facile synthesis of calix[4]pyrrole tetrabenzohydrazide capped-Palladium nanoparticles (CPTBH-PdNPs) through a one-pot synthetic pathway. Comprehensive characterization using UV-Visible spectroscopy, Transmission Electron

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The screenshot shows the MDPI journal website interface. The article title is "Lipid-Based Nanoparticles in Delivering Bioactive Compounds for Improving Therapeutic Efficacy" by Priya Patel, Kevinkumar Garala, Sudarshan Singh, Bhupendra G. Prajapati, and Chuda Chittasupho. The article is published in *Pharmaceuticals* 2024, 17(3), 329. The submission date is 4 February 2024, revised 22 February 2024, accepted 24 February 2024, and published 1 March 2024. The abstract discusses the use of natural bioactive compounds in drug delivery. The page also features a sidebar with journal navigation options and a list of academic editors.

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The screenshot shows a web browser displaying the Europe PMC article page. The URL is europepmc.org/article/med/38482614. The page features a search bar at the top with 45,017,796 articles listed. The article title is "Unlocking the Potential of RNA Nanoparticles: A Breakthrough Approach to Overcoming Challenges in Colon Cancer Treatment." by Karati D<sup>1</sup>, Mukherjee S<sup>2</sup>, Basu B<sup>3</sup>, Garala K<sup>4</sup>, Dutta A<sup>5</sup>, G Prajapati B<sup>6</sup>, and Bhattacharya S<sup>7</sup>. The article is from Current Pharmaceutical Biotechnology, 13 Mar 2024, with a DOI of 10.2174/011389201028554240303160500 and PMID: 38482614. The abstract begins with "Globally, one of the leading causes of cancer-related deaths is colon cancer. As this form of cancer has a tremendous potential to metastasize, effective treatment is complicated and sometimes impossible. Despite the improvement of conventional chemotherapy and the advent of targeted therapies, overcoming multi-drug resistance (MDR) and side effects remain significant challenges. As a therapeutic intervention for targeted gene silencing in cancer, RNA technology shows promise and certain RNA-based formulations are currently undergoing clinical studies. Various..."

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The screenshot shows a web browser displaying a Springer Nature article. The article title is "From catalysis to combat: calix[4]pyrrole-wreathed palladium nanoparticles as ambidextrous tools against cancer and tuberculosis". The journal is "Applied Nanoscience". The authors listed are Nandan C. Pomal, Keyur D. Bhatt, Anilkumar S. Patel, Monil P. Dholaria, Dinesh S. Kundariya & Jaymin Parikh. The article has 163 accesses. The abstract discusses the synthesis and application of palladium nanoparticles. On the right, there are options to access the article, including a purchase option for 39,95 € and institutional subscriptions.

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Volume 8, Issue 13  
April 5, 2023  
e202203217

Research Article

**Exploration of HPTLC Technology for Rapid Chemical Fingerprinting and Simultaneous Determination of Bioactive Constituents from *Clitoria ternatea* Linn.**

Dr. Jayanti Makasana, Dr. Narendra Gajbhiye, Dr. Ashok Kumar Bishoyi, Dr. Mehulkumar Savaliya, Dr. Saravanan Raju, Dr. Shrikant Bansod, Dr. Lalji Baldaniya, Dr. Bharatkumar Dholakiya

First published: 03 April 2023 | <https://doi.org/10.1002/slct.202203217> | Citations: 1

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**Graphical Abstract**

The simplest, rapid, and reliable HPTLC method was developed and validated for fast chemical screening and quality standardization of *Clitoria ternatea*.

*Clitoria ternatea* Extraction Bioactive Constituents HPTLC Chemical Profile

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[Simultaneous Quantification of Major Bio-Active Diterpenoid Lactones and Flavonoids in \*Andrographis paniculata\* \(Burm. F.\) Nees: LC-ESI-MS/MS Method Validation and Uncertainty Determination](#)

Narendra Gajbhiye, Jayanti Makasana, K. A. Geetha, Ajoy Saha, Saravanan Raju

[Cyclotides, Cyclic Peptides Derived from \*Clitoria ternatea\* Linn Mature Pods, Hold Promise as Potential Antimicrobial Agent](#)

Tam T. T. Tran, Gia-Hoa Tran, Son T. Cu, Son H. Pham, Tuan H. N. Nguyen.

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The screenshot shows a ScienceDirect article page. The article title is "Rational design of hierarchically porous sulfonic acid and silica hybrids with highly active sites for efficient catalytic biodiesel synthesis". The authors listed are Mehulkumar L. Savaliya, Ravi S. Tank, and Bharatkumar Z. Dholakiya. The journal is "Chemistry of Inorganic Materials", Volume 1, December 2023, 100005. The page includes an outline, abstract, keywords, and a highlights section. The highlights section contains two bullet points: "Preparation of *p*-toluene sulfonic acid-silica catalyst via sulfonation of toluene." and "Synthesis of economical biodiesel via transesterification of non edible castor oil using PTSA-Si catalyst." The page also features a sidebar with recommended articles and article metrics.

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**The Influence of Isoleucine on Structural, Optical and Electrical Properties of Lithium Dihydrogen Phosphate Crystal**

**H.K.Ladani**  
Research Scholar

**K.V.Vadhel**  
Indrashil University

**H.Bhuva**  
Saurashtra university, Rajkot

**D.B.Mankad**  
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**Radhika Rathod**  
Saurashtra university, Rajkot

**H.O.Jethva**  
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DOI: <https://doi.org/10.56042/ijpap.v62i7.7784>

**Keywords:** LDP, Powder XRD, Optical parameters, Complex impedance, Modulus plots

PDF

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The screenshot shows the MDPI journal website interface. The article title is "Lipid-Based Nanoparticles in Delivering Bioactive Compounds for Improving Therapeutic Efficacy" by Priya Patel, Kevinkumar Garala, Sudarshan Singh, Bhupendra G. Prajapati, and Chuda Chittasupho. The article is published in *Pharmaceuticals* 2024, 17(3), 329. The submission received date is 4 February 2024, revised 22 February 2024, accepted 24 February 2024, and published 1 March 2024. The abstract states: "In recent years, due to their distinctive and adaptable therapeutic effects, many natural bioactive compounds have been commonly used to treat diseases. Their limited solubility, low bioavailability, inadequate gastrointestinal tract..."

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The screenshot shows the Europe PMC website interface. At the top, there's a navigation bar with 'About', 'Tools', 'Developers', and 'Help'. Below that is a search bar with the text 'Search life-sciences literature (45,017,796 articles, preprints and more)'. The main content area displays the article title 'Unlocking the Potential of RNA Nanoparticles: A Breakthrough Approach to Overcoming Challenges in Colon Cancer Treatment.' by Karati D<sup>1</sup>, Mukherjee S<sup>2</sup>, Basu B<sup>3</sup>, Garala K<sup>4</sup>, Dutta A<sup>5</sup>, G Prajapati B<sup>6</sup>, and Bhattacharya S<sup>7</sup>. The article is from 'Current Pharmaceutical Biotechnology', 13 Mar 2024, with a DOI of 10.2174/011389201028554240303160500 and PMID: 38482614. The abstract begins with 'Globally, one of the leading causes of cancer-related deaths is colon cancer. As this form of cancer has a tremendous potential to metastasize, effective treatment is complicated and sometimes impossible. Despite the improvement of conventional chemotherapy and the advent of targeted therapies, overcoming multi-drug resistance (MDR) and side effects remain significant challenges. As a therapeutic intervention for targeted gene silencing in cancer, RNA technology shows promise and certain RNA-based formulations are currently undergoing clinical studies. Various...'. The page also includes options for 'Annotations', 'Get citation', and 'Claim to ORCID'.

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The screenshot shows the Europe PMC website interface. At the top, there are navigation links for 'About', 'Tools', 'Developers', and 'Help'. A search bar is prominently displayed with the text 'Search life-sciences literature (45,017,796 articles, preprints and more)'. Below the search bar, the article 'Unlocking the Potential of RNA Nanoparticles: A Breakthrough Approach to Overcoming Challenges in Colon Cancer Treatment.' is featured. The authors listed are Karati D<sup>1</sup>, Mukherjee S<sup>2</sup>, Basu B<sup>3</sup>, Garala K<sup>4</sup>, Dutta A<sup>5</sup>, G Prajapati B<sup>6</sup>, and Bhattacharya S<sup>7</sup>. The article is from 'Current Pharmaceutical Biotechnology', dated 13 Mar 2024, with a DOI of 10.2174/011389201028554240303160500 and PMID: 38482614. The abstract text begins with 'Globally, one of the leading causes of cancer-related deaths is colon cancer. As this form of cancer has a tremendous potential to metastasize, effective treatment is complicated and sometimes impossible. Despite the improvement of conventional chemotherapy and the advent of targeted therapies, overcoming multi-drug resistance (MDR) and side effects remain significant challenges. As a therapeutic intervention for targeted gene silencing in cancer, RNA technology shows promise and certain RNA-based formulations are currently undergoing clinical studies. Various...'. The page also includes options for 'Annotations', 'Get citation', and 'Claim to ORCID'.

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2. Materials and methods

Abstract

The primary objective of the research effort is to establish efficient solid self-nanoemulsifying drug delivery systems (S-SNEDDS) for benidipine (BD) through the systematic application of a quality-by-design (QbD)-based paradigm. Utilizing

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