

NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

3.6.2

Number of extension and outreach programs conducted by the institution through organized forums like NSS/NCC with involvement of community year-wise during the last five years

A. Y. 2020-2021







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	R I & E
KI 3.6	M 3.6.2

Date: 03/01/2021	Organizing Unit: NSS Unit, Atmiya University
Name of the Activity: Distribution Of Clothes In Slum Area	Number of Students: 10



A Report on Clothes Distribution

Name of the event: Clothes distribution

Date: 03/01/2021

Venue: Nearby Slum Areas

Clothing distribution to poor people is an important aspect of humanitarian aid and social welfare programs. Here are some key points about this topic:

Importance of Clothing Distribution

- Basic Need: Clothing is a fundamental human need, essential for protection against weather, maintaining hygiene, and preserving dignity.
- 2. Health: Proper clothing helps prevent health issues caused by exposure to extreme temperatures and unsanitary conditions.
- 3. Dignity and Self-Esteem: Access to clean, decent clothing can boost the self-esteem and dignity of individuals in need, helping them integrate into society more easily.
- 4. Educational and Employment Opportunities: Appropriate attire can be crucial for children attending school and adults seeking employment.

Methods of Distribution

- 1. Charity Organizations: Many NGOs and charitable organizations run clothing drives and distribution programs. Examples include the Red Cross, Goodwill, and local community groups.
- 2. Government Programs: Some governments provide clothing assistance as part of their social welfare programs.
- 3. Community Initiatives: Local communities often organize clothing swaps, donation drives, and distribution events.
- 4. Religious Institutions: Churches, mosques, temples, and other religious organizations frequently collect and distribute clothing to those in need.
- 5. Corporate Social Responsibility (CSR): Companies sometimes engage in clothing donation programs as part of their CSR efforts.

Challenges

- 1. Logistics: Collecting, sorting, and distributing clothing can be logistically challenging, requiring storage space and transportation.
- 2. Quality Control: Ensuring that donated clothing is clean, in good condition, and seasonally appropriate is essential.
- 3. Cultural Sensitivity: It's important to consider cultural norms and preferences when
- distributing clothing to ensure recipients feel comfortable and respected.

 4. Sustainability: Managing the environmental impact of clothing production and distribution, including dealing with textile waste, is a significant concern.

Univ of **76**



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



Best Practices

- Partnerships: Collaborating with local organizations, businesses, and governments can enhance the reach and efficiency of clothing distribution efforts.
- Community Involvement: Engaging the community in donation drives and distribution can foster a sense of ownership and support.
- Targeted Assistance: Identifying and prioritizing the most vulnerable populations ensures that aid reaches those who need it most.
- Monitoring and Evaluation: Regular assessment of distribution programs helps identify areas for improvement and ensures resources are used effectively.

Examples of Successful Programs

- 1. Dress for Success: Provides professional attire and career support to women in need.
- 2. Soles 4 Souls: Distributes shoes and clothing to people in need around the world.
- The Salvation Army: Operates thrift stores and clothing distribution programs in many countries.

By addressing these points, clothing distribution programs can significantly impact the lives of those in need, providing not just physical warmth but also hope and dignity.



Group photo







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Date: 22/04/2021		Organizing Unit: NSS Unit, Atmiya University
Name of the Activity:	Earth Day Celebration With Kids	Number of Students: 35



A Report on Earth Day Celebration

Name of the event: Earth day celebration

Date: 22/04/2021

Venue: Atmiya University | Number of participants: 35

Earth Day, celebrated annually on April 22, is a global event dedicated to environmental protection and raising awareness about the importance of preserving our planet. Here are key aspects of Earth Day celebrations:

History and Significance

- Origins: Earth Day was first celebrated on April 22, 1970, initiated by U.S. Senator Gaylord Nelson to promote environmental education and activism in response to growing public concerns about pollution and environmental degradation.
- growing public concerns about pollution and environmental degradation.

 2. Global Movement: Over the years, Earth Day has grown into a global movement, with participation from over 190 countries and millions of people worldwide.

Themes and Focus

- Annual Themes: Each year, Earth Day has a specific theme set by the Earth Day Network. Themes have included "Restore Our Earth," "Climate Action," and "End Plastic Pollution."
- Environmental Issues: The day focuses on critical environmental issues such as climate change, deforestation, pollution, loss of biodiversity, and sustainable living.

Celebratory Activities

- Community Cleanups: Many communities organize cleanups of local parks, beaches, rivers, and neighborhoods to reduce litter and promote environmental stewardship.
- Tree Planting: Tree planting events are common, emphasizing reforestation and the role of trees in combating climate change and preserving biodiversity.
- Recycling Drives: Recycling events encourage people to properly dispose of electronic waste, plastics, and other recyclable materials.
- Educational Events: Workshops, seminars, and educational programs focus on environmental issues and sustainable practices.

Advocacy and Activism

 Marches and Rallies: Environmental activists organize marches and rallies to advocate for stronger environmental policies and action on climate change.

Atmiya University **Atmiya University Rajkot**





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



Petitions and Campaigns: Online and offline campaigns collect signatures and support for various environmental causes, influencing policy and corporate behavior.

Corporate and Organizational Involvement

- Corporate Initiatives: Many companies launch sustainability initiatives, such as reducing carbon footprints, promoting eco-friendly products, and supporting environmental projects.
- Partnerships: Businesses often partner with environmental organizations to support Earth Day activities and promote sustainability.

Cultural and Artistic Expressions

- Art Exhibits: Art shows and exhibits featuring works focused on nature and environmental themes help raise awareness and inspire action.
- Performances: Music, dance, and theater performances highlight the beauty of the natural world and the importance of protecting it.

Media and Online Engagement

- Social Media Campaigns: Social media platforms are used to spread awareness, share information, and engage people in Earth Day activities.
- Documentaries and Films: Screenings of environmental documentaries and films educate the public about environmental issues and solutions.

Government and Institutional Support

- Policy Announcements: Governments often use Earth Day to announce new environmental policies, regulations, and initiatives.
- Institutional Programs: Schools, universities, and other institutions organize Earth
 Day programs to educate students and staff about environmental issues.

Individual Actions

- Lifestyle Changes: Individuals are encouraged to make sustainable lifestyle changes, such as reducing energy consumption, minimizing waste, and using public transportation.
- Eco-Friendly Practices: Adopting practices like composting, using reusable bags and bottles, and supporting local and sustainable products.

Impact

- Awareness and Education: Earth Day plays a crucial role in raising awareness about environmental issues and educating the public on the importance of sustainability.
- Policy Influence: The event often leads to policy changes and new initiatives aimed at protecting the environment.

Atmiya University

Atmiya University

Rajkot

Page 5 of 76



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



 Community Building: Earth Day fosters a sense of community and collective responsibility for the planet's well-being.



Childrens taught the importance of mother nature and tree plantation





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Date: 06-03-2021	Organizing Unit: NSS Unit, Atmiya
	University
Name of the Activity: Women's Day	Number of Participants: 24
Celebration	



A Report on Women's Day Celebration

Date: 06-03-2021

Name of the Activity: Women's Day Celebration

Number of Participants: 24

International Women's Day (IWD) is celebrated globally on March 8th each year to recognize the achievements of women and advocate for gender equality. Here are some key aspects of Women's Day celebrations:

History and Significance

- Historical Background: International Women's Day has roots in the early 20th century labor movements. The first IWD was observed in 1911, drawing inspiration from women's rights movements in Europe and North America.
- UN Recognition: In 1977, the United Nations officially recognized March 8 as International Women's Day, promoting it as a day to celebrate women's achievements and advocate for their rights.

Themes and Focus

- Annual Themes: Each year, IWD has a specific theme set by the United Nations or other
 organizations. Themes highlight areas such as women's leadership, gender equality, and
 combating gender-based violence.
- Global Issues: The day addresses various issues affecting women worldwide, including economic disparity, educational opportunities, health care, and political representation.

Celebratory Activities

- Events and Conferences: Many organizations host conferences, panel discussions, and workshops focusing on women's rights, gender equality, and empowerment.
- Marches and Rallies: Activists and supporters organize marches and rallies to raise awareness about gender issues and advocate for policy changes.
- Awards and Recognitions: Awards are often given to women who have made significant contributions in various fields, from science and technology to social work and arts.
- Art and Culture: Exhibitions, performances, and cultural events celebrating women's contributions to art, literature, and culture are common.





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



Educational Initiatives

- Workshops and Seminars: Educational institutions and organizations conduct workshops and seminars to educate people about gender equality and women's rights.
- Media Campaigns: Media outlets and social media platforms run special campaigns to highlight women's stories, achievements, and the ongoing struggle for gender equality.

Corporate and Organizational Involvement

- Corporate Programs: Many companies use IWD to launch initiatives promoting gender equality in the workplace, such as diversity training and mentorship programs for women.
- Fundraising: Fundraising events are organized to support charities and non-profits working on women's issues.

Community and Grassroots Celebrations

- Local Events: Community groups and local organizations host events tailored to their specific cultural and social contexts, celebrating the achievements of local women.
- Grassroots Movements: Grassroots movements play a crucial role in advocating for women's rights at the local level, often addressing issues unique to their communities.

International Participation

- Global Solidarity: IWD is celebrated worldwide, with each country adding its unique cultural and social perspectives to the observance.
- Diplomatic Engagement: Governments and international bodies use the day to discuss and promote policies aimed at achieving gender equality.

Symbolism

- Purple Color: Purple is the color most often associated with IWD, symbolizing justice
 and dignity. It is often combined with green and white, representing hope and purity,
 respectively.
- Flowers: In some countries, giving flowers, particularly mimosa and roses, to women is a traditional way to celebrate the day.

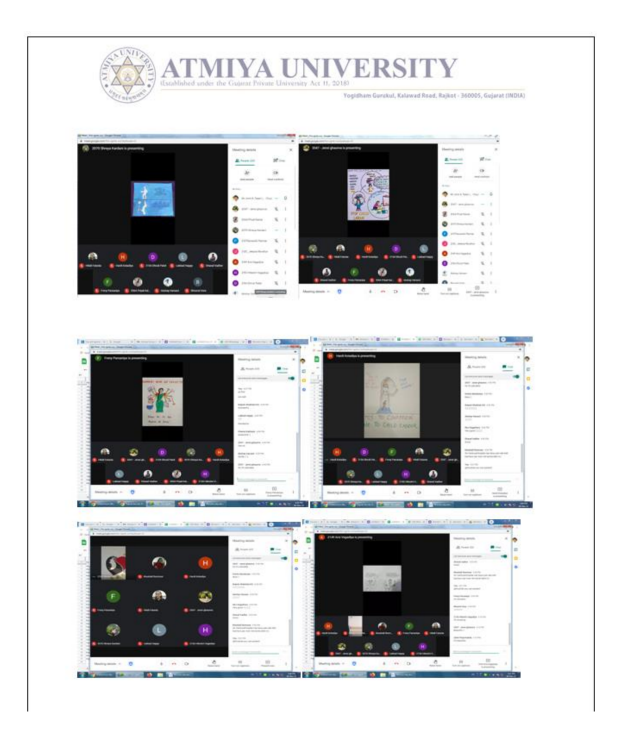
Impact

- Awareness and Advocacy: IWD raises awareness about the progress made towards gender equality and the challenges that remain.
- Policy Influence: The day often serves as a catalyst for policy changes and new initiatives aimed at improving women's lives.
- Inspiration and Empowerment: Celebrating women's achievements inspires individuals and communities to continue working towards a more equitable world.





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2











NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	R I & E	
KI 3.6	M 3.6.2	

Date: 14-02-2021 to 23-02-2021	Organizing Unit: NCC Unit, Atmiya
	University
Name of the Activity: Combined Annual	Number of Participants: 22
Training Camp	

Details of The Activity:

We went to combined annual training camp, it was organized by 2 Gujarat bn NCC unit. The camp was held from 14-02-2021 to 23-02-2021 this camp was attended by 22 cadets. there were lots of activity in camp and cadets also participated in firing. There were lectures of subjects likes map reading, communication, field craft battle craft, there was use cultural event on last day of camp.

COMBINED ANNUAL TRAINING CAMP				
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	HARSH RABADIYA	Hosp
2	SD	LCPL	HARDIK SOLANKI	MARDIN
3	SD	UO	MANAV RATHOD	MA.
4	SD	SGT	TRUSAL KASUNDRA	ON I
5	SD	LCPL	KETAN CHAVDA	Kol
6	SD	UO	DHAVALKUMAR NAINUJI	1000
7	SD	CPL	MAHAVIR SOLANKI	MEDLANK
8	SD	CPL	DHARMIK BHARAKHDA	D.B
9	SD	LCPL	RAHUL SONCHHATRA	RS
10	SD	SGT	CHIRAGKUMAR HALAPARA	Me
11	SD	suo	MANAN MAY	June
12	SD	LCPL	UMANG SORATHIYA	Umare
13	SD	SGT	BHARGAV PANDYA	BANRAD
14	SD	CADET	MITULKUMAR MARKANA	man
15	SD	CDT	SAWAN PATEL	Spolol
16	SD	SGT	KASHYAP CHAVDA	sec
17	SD	CDT	JIGARKUMAR PANCHAL	5 Parcha
18	SD	LCPL	HARSHIL SHINGALA	2400
19	SD	CDT	TIRTH PATEL	516
20	SD	CDT	PRITESHKUMAR DHANANI	7
21	SD	CPL	MILAN PARASANA	THE STATE OF THE S
22	SD	CDT	MEET GADARA	mars





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

Date: 12-01-2021	Organizing Unit: NCC Unit,
	Atmiya University
Name of the Activity: Online Youth	Number of Participants: 99
Festival	

Details of The Activity:

Online youth festival was in which renowned speakers and youth icons were invited to share their views, experiences and interacts with our cadets. During these activity cadets not only gate opportunity to interact but they also were highly inspired and benefited from this program.

	ON	ILINE Y	/UTH FESTIVAL	
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	HARSH RABADIYA	HOS
2	SD	LCPL	HARDIK SOLANKI	1+ FRDito
3	SD	UO	MANAV RATHOD	MA
4	SD	SGT	TRUSAL KASUNDRA	(M)
5	SD	LCPL	KETAN CHAVDA	do,
6	SD	uo	DHAVALKUMAR NAINUJI	200
7	SD	CPL	MAHAVIR SOLANKI	A SOLAMI
8	SD	CPL	DHARMIK BHARAKHDA	80
9	SD	LCPL	RAHUL SONCHHATRA	SA
10	SD	SGT	CHIRAGKUMAR HALAPARA	HE
11	SD	suo	MANAN MAY	poto
12	SD	LCPL	HARSHIL SHINGALA	Hospis
13	SD	CDT	TIRTH PATEL	7
14	SD	CDT	PRITESHKUMAR DHANANI	B
15	SD	CPL	MILAN PARASANA	MILADO
16	SD	CDT	MEET GADARA	MEETO
17	SD	SGT	NAIMISH TANKARIYA	977in, Bh
18	SD	CDT	ABHISHEK SARDHARA	A.S.
19	SD	SGT	MEET PARMAR	MILTO
20	SD	CPL	JAYPALSINH ZALA	3-2ALA
21	SD	CDT	PENIL VORA	(Emil
22	SD	LCPL	SHYAM LALKIYA	Shipp
23	SD	CDT	JAYESHKUMAR DHULA	JA.
24	SD	CADET	NISHANT KANERIYA	ALKI.
25	SD	CADET	KRUSHNARAJSINH JADEJA	KJADIJA
26	SD	CADET	HITESHBHAI HITARTH	THE
27	SD	CADET	MANISH KUMAR PRASAD	MKP.
28	SD	CADET	UMANG GADARA	1100

T.

Page 111



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

ATMIYA UNIVERSITY ONLINE YUTH FESTIVAL				
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	CDT	HIRAL BAMBHAVA	Histol
2	SW	CDT	RADHIKA DANGAR	RO
3	SW	CDT	TANVI CHUDASAMA	tany
4	SW	CDT	PRUTHA SOLANKI	TOTAL STATE OF THE PARTY OF THE
5	SW	CDT	NEHA MEGHNATHI TWINKLE RAMANI	- ATT
7	SW	CDT	PINAL LALAKIYA	PENED
8	SW	CDT	RAINA MARVANIA	Algar
9	SW	CDT	NEELAM PARMAR	1/20 lanse
10	SW	CDT	MANSI GODAVANI NIKITA MODIYA	Marse
12	SW	CDT	VIPSA KAGATHARA	- the pool
13	SW	CDT	MADHVI VALA	Myata
14	SW	CDT	KRISHNA KAKADIYA	RA
15 16	SW	CDT	KHUSHBU SINOJIYA BRINDA VADUKIYA	RV
17	SW	SGT	SOUMYA SHUKLA	80.0
18	SW	CDT	RAJVI DONGA	Konga
19	SW	CDT	CHARMI VYAS APEKSHABA GOHIL	A
20	SW	LCPL	NENCY SOJITRA	71.N.S
22	SW	SGT	KHYATI CHOTALIYA	8
23	SW	CDT	KHEVNA VADALIYA	The same
24	SW	CPL	KOMAL GADESHIYA DHAIRYA JOSHI	ROTTICO
25	SW	CDT	DISHA KAGATHARA	D.16
27	SW	CDT	MANSI KALAVADIYA	Atems
28	SW	CDT	DRASHTI PATEL	Pate D
29	SW	CDT	VIDHI PANSERIYA NITYA DHARMI	Mah
30 31	SW	CDT	AARTI PARMAR	Delate
32	SW	CDT	KHUSHI PAREKH	Rhyspi
33	SW	CDT	MAHIMA NATHWANI	-1000
34	SW	CDT	VAISHALI CHAVDA BANSI THUMMAR	(B)
35 36	SW	CDT	PRIYANSHI THUMMAR	Bin
37	SW	CDT	NENCY CHOTHANI	W
38	SW	CDT	KANANBA CHAUHAN	- TO
39	SW	CDT	RIDDHI PARMAR HEMANSHI VYAS	H Windley
40	SW	CDT	HIRAL BHARADAVA	199
42	SW	CDT	TANVI LUNAGARIYA	40
43	SW	CDT	RIDDHI AGRAVAT	Kin
44	SW	CDT	PARUL BAVDA DRASHTI LASHKARI	dealti
45 46	SW	CDT	JANVI MANAVAR	Mangaun I
47	SW	CDT	NISHA VAGHELA	Mishel
48	SW	CDT	NAMRATA SIKARWAR	8
49	SW	CDT	MAHESHWARI DISALE	AD.
50	SW SW	CDT	MITAL DANGAR	mital
51 52	SW	CDT	KIRTI SINGH BHUMI RAYKANGOR	B 191+1





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

13 of 76

SR NO.	0= 1	100	T-00-00-00-00-00-00-00-00-00-00-00-00-00	
	SD/SW	RANK	NAME OF CADET	SIGNATURE
53	SW	CDT	TAMANNA SHEIKH	TA. Sheikh
54	SW	CDT	KAIRAVI MANAVADARIYA	*
56	SW	CDT	VRUSHTI GHEDIYA AASHTHABA JADEJA	N. (9)
57	SW	CDT	NENCY PUJARA	Aceros
58	SW	CDT	NIRALI ARDESHMA	Netale
59 60	SW	CDT	AMITA PRAJAPATI	anita
61	SW	CDT	KHUSHI DAVE DHRUVI PATADIA	Khushi
62	SW	CDT	SENSI GADARA	Jonsi
63	SW	CDT	DHRUMI MANDVIYA	(0)
64	SW	CDT	DIXITA VADHER	de la constant de la
66	SW	CDT	MEERA VADERA	900 and 100 loo
* 67	SW	CDT	PRIYANKA VATIYA JYOTI JADAV	verjanta
68	SW	CDT	ATRI KACHA	AX
69	SW	CDT	TAMANNA LALWANI	19
70 71	SW	CDT	SIDAPARA DINESHBHAI DEVANSHI KHACHARIYA	Benja -



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

Date: 20-07-2020	Organizing Unit: NCC Unit,
	Atmiya University
Name of the Activity: Saurashtra University	Number of Participants: 41
Tree Plantation	_

Details of The Activity:

We went to Saurashtra University for tree plantation, it was organized by Atmiya university NCC Unit, Atmiya University The activity was planned by Lt S B Koradiya& Lt J R Jadeja. there was 41 cadets. We planted around 300 trees. Cadets also watered the plants and take care of plants for some days until they grow to certain level. Cadets also put cage around the plant to protect them from animals



NCC Cadets At Tree Plantation Location

Atmiya University

Atmiya University

Rajkot





SAURASHTRA UNIVERSITY TREE PLANTATION				
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	HARSH RABADIYA	4590
2	SD	LCPL	HARDIK SOLANKI	ALADIL)
3	SD	UO	MANAV RATHOD	CAID,
4	SD	SGT	TRUSAL KASUNDRA	(THE)
5	SD	LCPL	KETAN CHAVDA	-KD
6	SD	UO	DHAVALKUMAR NAINUJI	
7	SD	CPL	MAHAVIR SOLANKI	ASSTATIA
8	SD	CPL	DHARMIK BHARAKHDA	0.8
9	SD	LCPL	RAHUL SONCHHATRA	100.
10	SD	SGT	CHIRAGKUMAR HALAPARA	yo
11	SD	SUO	MANAN MAY	AIN
12	SD	LCPL	UMANG SORATHIYA	112
13	SD	SGT	BHARGAV PANDYA	DD.
14	SD	CADET	MITULKUMAR MARKANA	No are
15	SD	CDT	SAWAN PATEL	2.10
16	SD	SGT	KASHYAP CHAVDA	* ACHAL
17	SD	CDT	JIGARKUMAR PANCHAL	RIBINIT
18	SD	LCPL	HARSHIL SHINGALA	11ACC
19	SD	CDT	TIRTH PATEL	1201 10
20	SD	CDT	PRITESHKUMAR DHANANI	7771
21	SD	CPL	MILAN PARASANA	milion
22	SD	CDT	MEET GADARA	MATA
23	SD	SGT	NAIMISH TANKARIYA	1112 21
24	SD	CDT	ABHISHEK SARDHARA	Naimish.
25	SD	SGT		M CTTP
26	SD	CPL	MEET PARMAR	MEETA
27	SD	18.00 %	JAYPALSINH ZALA	J. 24LH.
28	SD	CDT	PENIL VORA	PENIL_
29	6.5	LCPL	SHYAM LALKIYA	S
534	SD	CDT	JAYESHKUMAR DHULA	- D.
30	SD	CADET	NISHANT KANERIYA	1
31	SD	CADET	KRUSHNARAJSINH JADEJA	V. Jadaja.
32	SD	CADET	DAKSHRAJSINH JADEJA	- J
33	SD	CADET	ABHISHEK KHUNT	AK
34	SD	CADET	UMANG GADARA	16
35	SD	CADET	DARSHAN DAVERA	50.
36	SD	CADET	DEV BARIYA	
37	SD	CADET	PRAHALADSINH ZALA	P. Zala.
38	SD	CADET	ANURAG PARMAR	AP
39	SD	CADET	YUVRAJ DASOTIYA	YD.
40	SD	CADET	DEVANG KANABAR	DK
41	SD	CADET	DHRUVKUMAR KAKADIYA	40,

THE PROPERTY OF THE PROPERTY O

Page 15 of 76



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3	RI&E		
KI 3.6	M 3.6.2		

Date: 18-06-2020	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Practice On Yoga Day	Number of Students: 39

Details of The Activity:

We went to practice on yoga day, it was organized NCC Unit, Atmiya University . The activity was planned by Lt S B Koradiya& Lt J R Jadeja. There were 39 cadets. Cadets were taught different yogasan benefits of doing them. Cadets were enthusiastic for these activity yoga's like suryanamskar, chakrasan, savasan and many more were done there. Different time of pranayam also taught there.



NCC Cadet Practicing Yoga

Atmiya University

Atmiya University

Rajkot





NAAC – Cycle – 1
AISHE: U-0967

Criterion 3 R I & E

KI 3.6 M 3.6.2

	P	PRACTICE	ON YOGA DAY	
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	SGT	TRUSAL KASUNDRA	X
2	SD	LCPL	KETAN CHAVDA	The state of the s
3	SD	UO	DHAVALKUMAR NAINUJI	TEAD -
4	SD	CPL	DHARMIK BHARAKHDA	BR
5	SD	SGT	CHIRAGKUMAR HALAPARA	HC
6	SD	suo	MANAN MAY	M.M.
7	SD	SGT	BHARGAV PANDYA	Brasista
8	SD	CADET	MITULKUMAR MARKANA	MAA
9	SD	CDT	SAWAN PATEL	EAWA/V
10	SD	CDT	JIGARKUMAR PANCHAL	J. Bucha
11	SD	CDT	TIRTH PATEL	Testel
12	SD	CDT	PRITESHKUMAR DHANANI	M
13	SD	CDT	MEET GADARA	MOD
14	SD	SGT	NAIMISH TANKARIYA	ATO
15	SD	CDT	ABHISHEK SARDHARA	A.
16	SD	SGT	MEET PARMAR	MP
17	SD	CPL	JAYPALSINH ZALA	TZalas
18	SD	CDT	PENIL VORA	UP
19	SD	LCPL	SHYAM LALKIYA	1955
20	SD	CDT	JAYESHKUMAR DHULA	600
21	SD	CADET	NISHANT KANERIYA	MA
22	SD	CADET	KRUSHNARAJSINH JADEJA	K Jadeis
23	SD	CADET	DAKSHRAJSINH JADEJA	A.
24	SD	CADET	DARSHIL NANERA	· DXO ,
25	SD	CADET	HARSH DHOLARIYA	TRAD
26	SD	CADET	VISHAL CHAVADA	CD
27	SD	CADT	NITIN RATNOTAR	RIL.
28	SD	CADET	AVTAR PATADIYA	AP
29	SD	CADET	SATYAJEET MANJARIYA	SAD
30	SD	CADET	ABHISHEK KHUNT	40
31	SD	CADET	HEMENDRA CHAVDA	CH
32	SD	CADET	HITESHBHAI HITARTH	JEN
33	SD	CADET	DARSHAN DAVERA	6
34	SD	CADET	DEV BARIYA	20
35	SD	CADET	PRAHALADSINH ZALA	P. Zala
36	SD	CADET	ANURAG PARMAR	AP.
37	SD	CADET	YUVRAJ DASOTIYA	yo.
38	SD	CADET	DEVANG KANABAR	10
39 —	SD	CADET	DHRUVKUMAR KAKADIYA	10

Atmiya University, Rajkot-Gujarat-India
Atmiya University
Rajkot

Page 17 of 76



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3	RI&E		
KI 3.6	M 3.6.2		

Date: 20/10/2020 to 25/10/2020	Organizing Unit: Lokbharti Vidyalaya, Sanosara andAtmiya University, Rajkot
Name of the Activity: 6 days Student Development Program as an extension activity (online)	Number of Participants: 55

SUMMARY REPORT

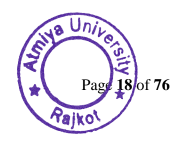
[6 day's Jeevan Vidya Parichay Shivir/Workshop]
Organized by Atmiya University

Collaboration with

Lokbharti Vidyalaya, Sanosara

Date: 20/10/2020 to 25/10/2020

Facilitator: Mr. Jigar Ratnottar No. of Participants – 55





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3	RI&E		
KI 3.6	M 3.6.2		

About Shivir/Workshop: -

Online Jeevan Vidya Parichay Shivir based on the philosophy of Madhyastha Darshan, Propounded by Shri A. Nagraj. The concepts was conducted by Jigar Ratnottar during Lockdown Period from date 20-10-2020 to 25-10-2020.

Lokbharti Vidyalaya requested for the proposal to conduct the online shivir for their T.Y. BRS students. So from UHV Cell, Mr. Jigar Ratnottar conducted 6-Days Jeevan Vidya Parichay Shivir.

Overall discussion during the shivir are given below:

Day 1: Order in the human being

Day 2: Man, Vrutti, Chitta activities of self

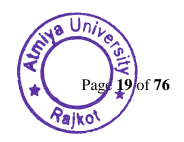
Day 3: Buddhi and Aatma activities of self

Day 4: 7 types of relationship and established values

Day 5: 9 feelings and order in the society

Day 6: order in the nature and the complimentary in existence







NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3	RI&E		
KI 3.6	M 3.6.2		

Date: 02/11/2020 to 07/11/2020	Organizing Unit: Lokbharti Vidyalaya, Sanosara and Atmiya University, Rajkot
Name of the Activity: 6 days Student Development Program as an extension activity (online)	Number of Participants: 49

SUMMARY REPORT

[6 day's Jeevan Vidya Parichay Shivir/Workshop]

Organized by Atmiya University

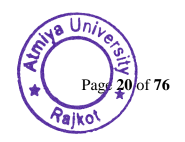
Collaboration with

Lokbharti Vidyalaya, Sanosara

Date: 2/11/2020 to 7/11/2020

Facilitator: Mr. Jigar Ratnottar

No. of Participants - 49





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3	R I & E		
KI 3.6	M 3.6.2		

About Shivir: -

Online Jeevan Vidya Parichay shivir based on Philosophy of Madhyastha Darshan, Propounded by Shri A. Nagraj. Workshop was conducted by Jigar Ratnottar during Lockdown Period from date 02-11-2020 to 07-11-2020.

Lokbharti Vidyalaya requested for the proposal to conduct the online shivir for their T.Y. BRS students. So from UHV Cell, Mr. Jigar Ratnottar conducted 6-Days Jeevan Vidya Parichay Shivir.

Overall discussion during the shivir are given below:

Day 1: Understanding the Harmony in the Individual

Day 2: Activities of Self

Day 3: Activities of self

Day 4: Understanding the relationships and values

Day 5: Understanding the relationships and values

Day 6: Understanding the Harmony in the Nature





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3	RI&E		
KI 3.6	M 3.6.2		

Date: 23/02/2021 to 26/02/2021	Organizing Unit: CVMS Cell/UHV Cell, Atmiya University and LokbhartiVidyalaya, Sanosara
Name of the Activity: 4 days Jeevan Vidya Parichay Shivir	Number of Participants: 70

SUMMARY REPORT

[4 day's Jeevan Vidya Parichay Shivir/Workshop]

Organized by

Atmiya University

Collaboration with

Lokbharti Vidyalaya, Sanosara

Date: 23/02/2021 to 26/02/2021

Facilitator: Mr. Jigar Ratnottar

No. of Participants - 70





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

About Shivir/Workshop: -

The Shivir is in a form of proposal. One should verify all the proposals based on their Natural Acceptance. Before this shivir already 10 days online sessions having 2 hrs. Conducted by Jigar Ratnottar during Lockdown Period, so the students are quite familiar with the basic concepts.

Lokbharti Vidyalaya invited the Facilitator from Atmiya University and requested to conduct the face-to-face shivir for their T.Y. BRS students. So from UHV Cell, Mr. Jigar Ratnottar went there and conducted 4-Days Jeevan Vidya Parichay Shivir.

Overall discussion during those 4-days are given below:

Day 1: Difference between jinda rahna and jeena

Day 2: perception of the self

Day 3: 30 values for human being

Day 4: orders in society and nature

Workshop Schedule:

1) 1st Session: - 7:30 am - 10.30 am

2) 2nd Session: - 2.30 pm - 5.00 pm





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Glimpse: -







Group Photo



Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Date: 12/01/2021	Organizing Unit:CVMS Cell/UHV Cell, Atmiya University and SAL Engineering, Ahmedabad
Name of the Activity: 1 day expert session on Jeevan Vidya - Happiness and Prosperity (online)	Number of Participants: 60

Report on

1-Day Expert Lecture on "Jeevan Vidya – Happiness & Prosperity"

Organized by Atmiya University, Rajkot

Collaboration with

SAL Eng. College, Ahmedabad

Facilitator Vijaykumar C Dandwani (Member, CVMS Cell, Atmiya University)

Date 12-01-2021

Venue Online Cisco Webex

No. of Participants – 60





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Universal Human Values (UHV) Cell, Atmiya Group of Institutions, Rajkot has organized 1 day Expert lecture for Students of SAL engineering and Technical Institute, Ahmedabad

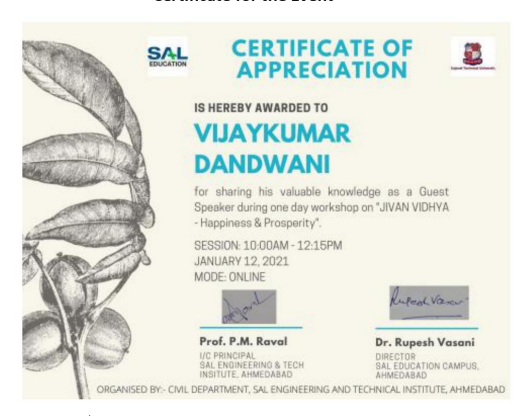
This expert lecture was delivered by Mr. Vijaykumar C Dandwani. The topic for the expert lecture was "Jeevan Vidya – Happiness & Prosperity". In this lecture the following topics were discussed with students.

What is happiness, what are the types of happiness, what is prosperity, how to achieve prosperity, how to live a happy and prosperous live with family, friends and relatives.

Outcome:

Students were able to understand various topics of Happiness and Prosperity based on Universal Human Values.

Certificate for the Event



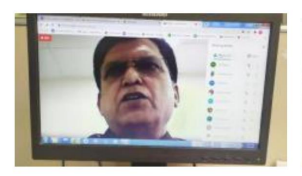


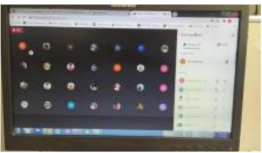






NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2





Gimps of the Event







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Date: 17/08/2020 to 19/08/2020	Organizing Unit:CVMS Cell/UHV Cell, Atmiya University and AVPTI College Rajkot
Name of the Activity: 3 days FDP on Human Values and Holistic Living (online)	Number of Participants: 247

Report of 3 Days Faculty Development Program

On

"Human Values & Holistic Living"

Date: 17/8/2020 to 19/8/2020

Organized by:

Facilitator

Mr. Jigar Ratnottar

Atmiya University

No. of Participants: 247

Atmiya University

Atmiya University

Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

The session on "Human Values & Holistic Living" (Jeevan Vidya) is a proposal of to make Universal Humanization of Education based on *Madhyastha Darshan Sah-Astitvavaad*, philosophy by *A. Nagraj* and this FDP is nicely facilitate by *Jigar Ratnottar*.

Following important points were discussed in FDP

FDP is in form of proposal and universal biased.

√No Do's and Don'ts instruction were given into FDP.

✓Education should address Universal Human Values + Skill (Technology).

√For all human being in life there are only two basic question need answer i.e.

- 1) Why to live? Related to values
- 2) How to live? Related to skills

√Basic desire of all human is to be **Happy & Prosperity** and its continuity.

√We cannot purchase any physical facility we only paying for Human effort.

City 247 responses 150 149 (60.3%) 100 57 (23.1%) 50 24 (9.7%) 6 (2,4%) 1 (0,4%) 1 (0,4%) 2 (0.8%) 1 (0.4%) 1 (0.4%) 1 (0.4%) 1 (0.4%) 1 (0.4%) 1 (0.4%) 1 (0.4%) Gandhinagar Patan **RAJKOT** RajKot Rajkot Surat

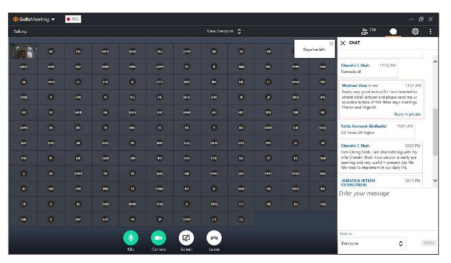
Total 247 Faculties from Govt. College, Rajkot registered for FDP. Online

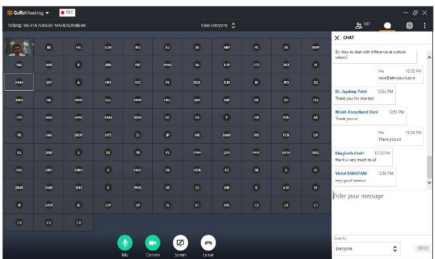
platform for FDP was (GotoMeet).





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2













NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Acknowledgement Letter from AVPTI Govt. College, Rajkot











NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

Date: 31/10/2020 and 01/11/2020	Organizing Unit: Dept. of Microbiology, Atmiya University
Name of the Activity:International Webinar: Biotechnological Advancements in the 21st Century	Number of Students: 110 (online)



Atmiya University

Report

On

GSBTM SPONSORED AND ATMIYA UNIVERSITY ORGANISED INTERNATIONAL WEBINAR

ON

BIOTECHNOLOGICAL ADVANCEMENTS IN THE 21ST CENTURY

Amidst the scenario of COVID-19, our university had a constant effort aiming the overall knowledge sharing platform to be set in the young minds. It was such an honor to come across the dew of varied fields by eminent speakers, that would plant a powerful seedling into the young minds in the field of Biotechnology. The funding of GSBTM was the motivating and inspiring genre that helped us going against all odds. The boundless blessings of P.P. Hariprasad Swami Maharaj and unended efforts of P. P. Tyagvallabh Swamiji (President, Atmiya University)helped us to achieve these successes.

Page **1** of **11**







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



Dt: 31/10/2020

Time: 4:30-5:00 PM

The event was inaugurated with an auspicious Prayer, followed by Digital lamp lighting & Declaration of webinar open by P. P. Tyagvallabh Swamiji (President, AU).

The Formal welcome by Dr. Shivani Patel (HoD, Dept. of Biotechnology & Microbiology, AU) and further Keynote address was given by Dr. P. Santhankrishnan (Provost, Atmiya University)



Page 2 of 11





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



The beautiful flow of knowledge was then declared flowing:

Time: 5:00-5:40 PM

Name of Expert: Dr. Arun John, PhD Scientist, ETH Zurich, Switzerland.

Title: "The unexpected journey of a Biotechnology student"

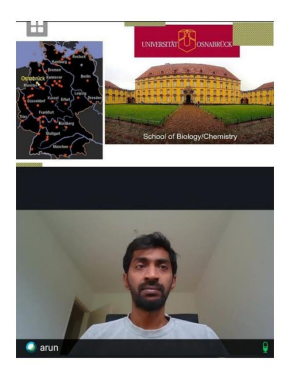
The session took a tour about his own life journey in the domain of Biotechnology, how it drove him and not his friends, putting together all the common dilemmas and confusions that a student face. Excellent points were briefed and soon the lecture would have brought about insightful understanding about the journey of narrowing to the specific area of interest.

Page **3** of **11**





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



Time: 5:40-6:20 PM

Name of Expert: Dr. Malin Olofsson, Post doc, Professor Mary Ann Moran Lab, Department of Marine Sciences, University of Georgia, USA.

Title: "Carbon and nitrogen fluxes associated to aquatic phytoplankton" Beautifully grafted each point and the point of view of expert was profound. Awareness part would be very helpful in real life scenario. Her research interests are within phytoplankton-bacteria interactions and nutrient assimilation and has worked with many different types of phytoplankton groups from nitrogen fixing cyanobacteria to chain-forming diatoms.

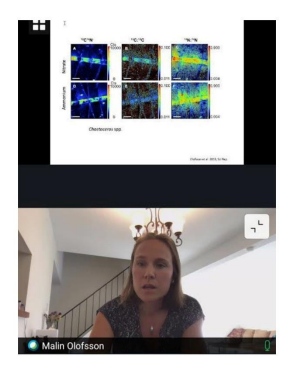
Page **4** of **11**



Atmiya University Atmiya University Rajkot



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



Time: 6:30-7:10 PM

Name of Expert: Dr. Ratnadeep Mukherjee, : Visiting Fellow, Laboratory of Integrative Cancer Immunology, National Cancer Institute, National Institutes of Health, Bethesda, USA. Title: "Machine learning and its applications in biology"

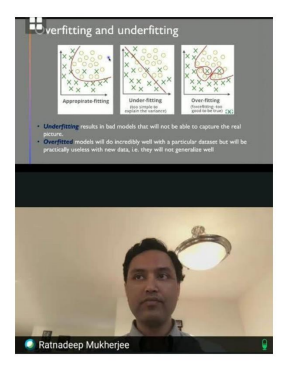
Brilliant inputs and eye opening session on Machine learning and emphasis on what and why to learn regarding machines. Currently, in his postdoc at NIH, he issuing single-cell technologies coupled with mathematical modelling and machine learning toprobe modes of functional interactions between immune cells during the process ofhematopoiesis in the bone marrow.

Page **5** of **11**





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6	M 3.6.2		



Time: 7:10 to 7:50 PM

Name of Expert: Dr. Soma Tripathi, PhD Scientist, York University, Toronto, Canada.

Title: "Regulation of skeletal myogenesis"

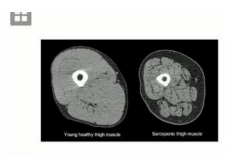
She focused onto the study the effect of another signaling pathway, $TNF\alpha$ in the pathogenesis of COPD, a lung disease caused by smoking. She has published in many high-profile journals like Cell Death & Disease etc. She is the recipient of many prestigioua scholarships like Ontario Trillium Scholarship. She also supplements many additional roles in her University apart from her research, like Research Cost Fund Committee member, Honors thesis supervisor and Laboratory Coordinator.

Page **6** of **11**





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	





Dt: 01/11/2020

Time: 5:00-5:40 PM

Name of Expert: Dr. Shreyasi Chatterjee, Lecturer, Dept. of Biochem, Nottingham Trent, University and Visiting, lecturer, University of Nottingham, UK.

Title: "The story of the broken brain: From the perspective of Alzheimer's Disease"

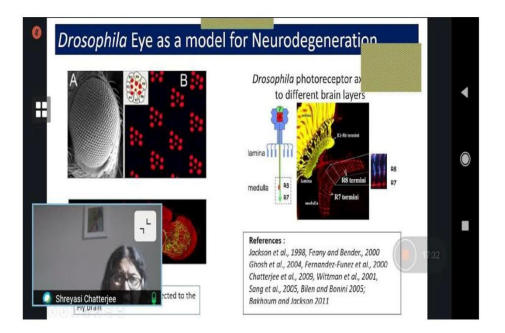
Her topic of research has been the Investigation ofmolecular pathways leading to Alzheimer's Disease using Drosophila (Fruitfly) Tauopathymodels. Based on this research she was awarded the Marie Curie Fellowship and with whichshe joined the University of Southampton, UK as a Marie-Curie Research Fellow. Herfellowship was based on investigating the underlying pathways that connect Alzheimer's Disease and Type 2 Diabetes in fruitfly models and postmortem human brain tissues. Currently, she is in the process of setting up her own laboratory at Nottingham TrentUniversity where this work will be continued using Stem Cell models from Alzheimer's Disease Patients.

Page **7** of **11**

Page 38 of 76



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6 M 3.6.2			



Time: 5:40 to 6:20 PM

Name of Expert: Dr. Tanima Dey, Manager, Sr. Scientist, Regeneron Genetics Center,

LLC, Chicago, Illinois, USA

Title: "Basics of Genome Wide Association Studies with itsApplication in

Pharmacogenomics"

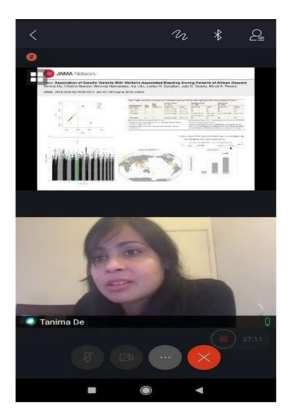
As a Postdoctoral Fellow, she has led multiple projects. Her work onidentifying the genetic predictors of warfarin related bleeding in African Americans hasreceived a lot of recognition and the findings from this project has been recently published in The Journal of the American Medical Association. She is also a recipient of Postdoctoral fellowship award from American Heart Association for her proposed work on "Effect of genomics regulation on clopidogrel response in African Americans". She has also lot of peerreview articles published in very important journals to her credit.

Page **8** of **11**





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6 M 3.6.2			



Time: 6:30 to 7:10PM

Name of Expert: Dr. Nirakar Sahoo, Assistant Professor, Sahoo

Lab, Dept. of Biology, Univ. of Texas, USA.

Title: "Emerging Role of Tubulovescile Ion channels in Gastric Acid Secretion"

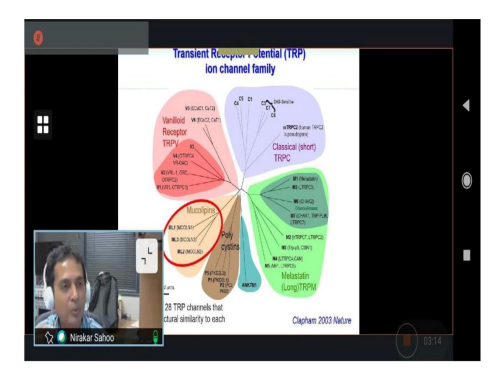
His research work is focused on the study of organelle ion channels and transporters and understanding their role in human and plant physiology, and pathophysiology. His laboratory uses several techniques such as Electrophysiology including lysosome patch-clamp and parietal cell tubulovesicle patch-clamp, Ca 2+ imaging, ROS imaging, Ion channel pharmacology, Mouse genetics and cell biology.

Page **9** of **11**





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6 M 3.6.2			



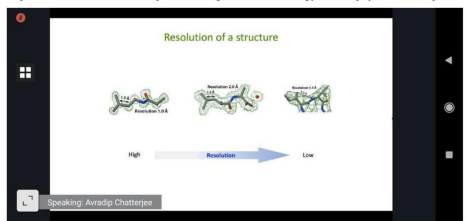
Time: 7:10 to 7:50 PM

Name of Expert: Dr. AvradipChatterjee, Project Scientist, Cedars-

Sinai MedicalCentre,Los Angeles, California, USA.

Title: "Protein structure-functionand drug discovery"

He acknowledged on recombinational DNA repair using protein-DNA biochemistry and in vitro reconstitution techniques. Presently, he is a Scientist in Cedars-Sinai Medical Center, Los Angeles, USA, where he leads several drug-discovery projects involving characterization of protein-small molecule complexes through structural biology and biophysical techniques.



Page **10** of **11**

Page 41 of 76



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

Time: 7:50 PM

Event: Validictory Function

The entire session was arranged for feedback of Participants, followed by concluding Remarks-Dr. P. Santhanakrishnan (Provost, AU), Blessings by- Dr. Sheela Ramachandran (Prochancellor, AU),

The participants were given surprise by building an Interactive Collage of Attendees as remembrance. A heartful Vote of thanks was shared and gratitude was bestowed with

National Anthem

Page **11** of **11**





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6	M 3.6.2		

Date: 25/08/2020 to 29/08/2020	Organizing Unit: Dept. of Microbiology, Atmiya University
Name of the Activity: National Level 5 Days	
Hands on Training Workshop On "Use of Animation in Creating Virtual Lab for	
Bioscience" (Online)	



ATMIYA UNIVERSITY, RAJKOT, GUJARAT

ATMIYA UNIVERSITY, RAJKOT, GUJARAT National Level 5 Days Hands on Training Workshop On

"Use of Animation in Creating Virtual Lab for Bioscience" 25th to 29th August 2020

REPORT

Introduction of Virtual CreationWorkshop

Virtual labs are intended to augment the learning of science with scientific experiments. This program will provide the opportunity for faculties and students to develop their personal and professional skill for creation of virtual lab. This certificate program is a demand of current Covid19 situation to make students acquainted with actual scientific experiments. In this course we explore basic animation for creation of scientific experiment using online tools. Virtual lab provides a complete Learning Management System to avail the various tools for learning, conducting experiments, video-lectures, animated demonstrations and self-evaluation.

Objective of National Level Workshop

- The main objective of organizing this workshop is to focus on practical application of biological science by an amalgamation of information Technology and Biological Sciences.
- It's an opportunity, to be in such an interactive e-platform where a direct learner-facilitator communication can be possible for creating a live class room effect.

Schedule of Workshop

Date	Day	Technical Session	Topic	Resource Person
25/08/2020	1	I	Preparation of shapes of object for mitosis	Dr. Ravi Ranjan Kumar
23/06/2020	1	п	Preparation of shapes of object for mitosis	Dr. Chitra Bhattacharya
26/08/2020	2	I	Demonstration of preparation stages for principle of mitosis	Dr. Chitra Bhattacharya
27/08/2020	3	I	Online Free Browsers: For Images, Sound, Usage in Animation at Virtual Lab	Dr. Mousumi Das

4

Page 1

Page 43 of 76



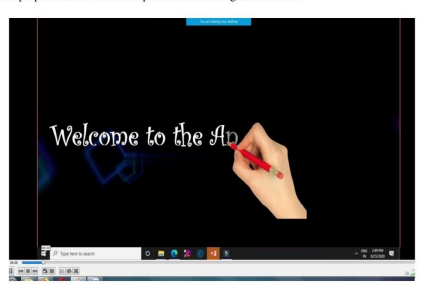
NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6 M 3.6.2			

			Platform	
28/08/2020	4	1	Demonstration of preparation steps for procedure of mitosis	Dr. Chitra Bhattacharya
29/08/2020	5	I	Demonstration of video creation of mitosis experiment	Dr. Chitra Bhattacharya
25. 00/2020	3	II	Interactive Videos	Dr. Ravi Ranjan Kumar

Day-1 (25th August 2020)

First Day of National Workshop's was beginning with the prayer. Resource person of the day were Dr. Ravi Ranjan Kumar Ravi, Assistant Professor, Department of Biotechnology & Dr. Chitra Bhattacharya, Assistant Professor, Dept. of Microbiology, Atmiya University, Rajkot, Gujarat. Technical session was based on power-point such as shape designing, transition animation, to explaining the principle and procedure of one biological science experiment i.e. Mitosis, so how we can create our own virtual lab practical's through power-point animation. In first day, we had two technical sessions.

In the first technical session, Dr. Ravi Ranjan, explained the principle, procedure of biological science experiment as description of mitosis and given a brief demonstration about how to use motion paths and transition animation into the power-point slide. In another round of technical session two Dr. Chitra Bhattacharya, explained how to insert basic shapes in ppt for the preparation of virtual lab practicals of biological sciences.

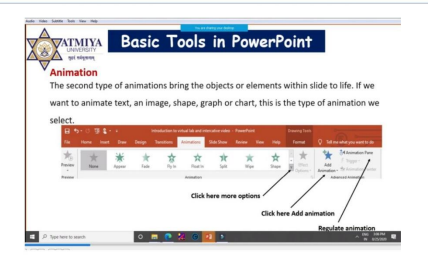


Page 2

Page 44 of 76



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 3 R I & E			
KI 3.6 M 3.6.2			



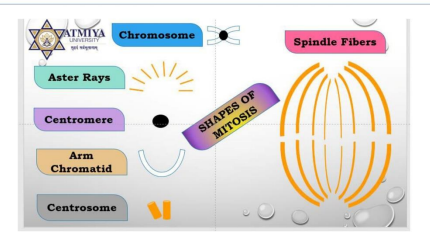


T.

Page 45 of 76



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2





The session had been over by assigning the work (Create a PPT showing some basic shapes required for your experiment using Shape tab and merge shape from format menu) and provided the feedback link of day-1 to participants of same day.

Day-2 (26th August 2020)

In the Second Day of Workshop's resource person was Dr. Chitra Bhattacharya, Assistant Professor, Dept. of Microbiology, Atmiya University, Rajkot, Gujarat.

Technical session started from the description and demonstration of script preparation for virtual lab practical preparation as an example of Mitosis. During the session, Dr. Chitra Bhattacharya has demonstrated How to create the motion stages for principle of mitosis by using basic shapes and how can animate the objects one by one. In the second day of National workshop participants had learnt How the static objects can be moved through PowerPoint animation.

Page 4

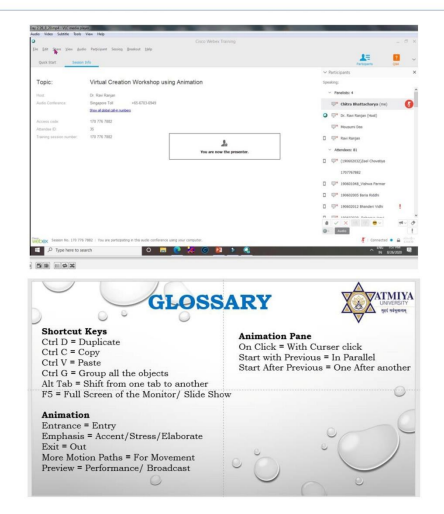
Atmiya University, Rajkot-Gujarat-India
Atmiya University

Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

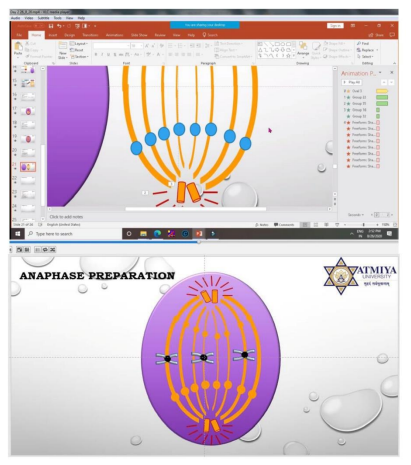


T.

Page 47 of 76



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



The session being covered by assigning the work (Create the Principle of any one Practical Experiment in PPT using motion path and Animations menu) andto provide the feedback link of day-2 to participants of same day.

Day-3 (27th August 2020)

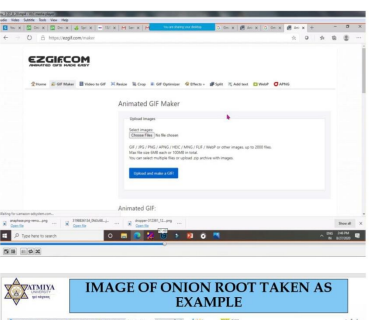
In continuation of Third Day of National Workshop's resource person was Dr. Mousumi Das, Assistant Professor, Dept. of Microbiology, Atmiya University, Rajkot, Gujarat. In this session participants learnt, some freely available software's such as Cleanpng, Pixabay, Flicker.com, Remove.bg, ezgif.com and ben sound. In the extension of the lecture session, Dr. Mousumi Das, had demonstrated that how to use this freely available softwares from google search and what are the importance of these softwares, she also taught how to create gif image (moving images) from static photos, How to remove background from photos, how to select freely available images from google which is royalty free, and how to choose royalty free music or sound by using ben sound and finally she also taught to participants about the insertion of sound into power-point presentation slide.

Page 6





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2





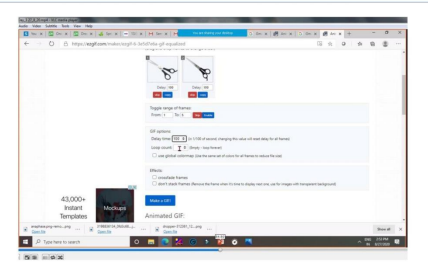
Page 7

Pagietme

Page 49 of 76



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2





At the end of the day session being covered by conveying the work (Create a PPT containing five requirements of a suitable experiment of your choice employing cleanpng, pixabay and flicker.com. Also give a background music to the ppt using bensound. Upload it in your Google drive and Paste PPT drive link here) and to provide the feedback link of day-3 to participants of the day.

Day-4 (28th August 2020)

In Second Last Day of this Workshop's resource person was Dr. Chitra Bhattacharya, Assistant Professor, Dept. of Microbiology, Atmiya University, Rajkot, Gujarat.

Page 8

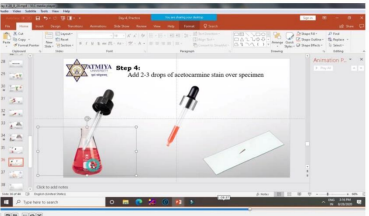




NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

The second last wonderful day of this National Workshop was started from the demonstration of preparation steps for procedure of Mitosis by using png and gif images. In this session Dr. Chitra Bhattacharya, demonstrated the practical procedure of Mitosis stages through usages of cleanpng images, gif images and give it animations and motions to all these png and gif files and to create the moving live images in power-point presentation. By following the pattern of this procedure people can improvise their old pattern of power-point slide, and to create innovative moving animated objects in power-point only.



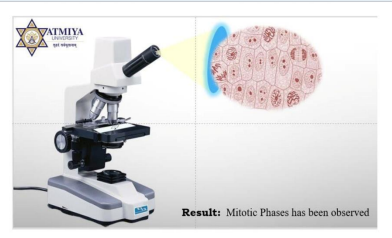


Page 9

Page 51 of 76



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



At the end of the day session being closed by conveying the home work (Create any one complete experiment using animation) and to provide the feedback link of day-4 to participants.

Day-5 (29th August 2020)

In Last Day of this National Level Workshop's the two-resource persons were there - Dr. Chitra Bhattacharya, Assistant Professor, Dept. of Microbiology, & Dr. Ravi Ranjan Kumar Ravi, Assistant Professor, Department of Biotechnology Atmiya University, Rajkot, Gujarat.

Technical session started by Dr. Chitra Bhattacharya with the continuation of previous session where participants learnt about creation of scientific experiment. She added importance of transition effect on creating the video and also explained how to create moving animation mp4 video of power-point slide. She explained creation of video in all formats of windows 2010, 2013, 2016 and 2019 for the convenience of participants. Second technical session was delivered by Dr. Ravi Ranjan where he elucidated creation of Interactive video by using freely available software's like H5P, EdPuzzle and many more. Teachers have mentality to ask question from students even during video session, therefore, he solved this question through virtual platform. The resource person explained very stunningly about these softwares, if any teachers want to create interactive video and to augment MCQ questions, short question or POLE question into your created animated video or in already available videos.

Page

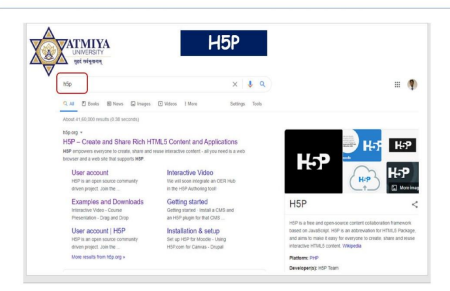
10

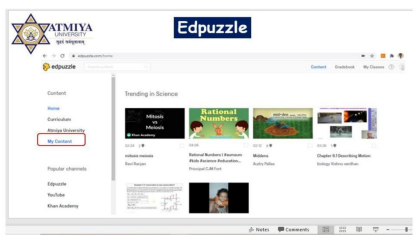






NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2





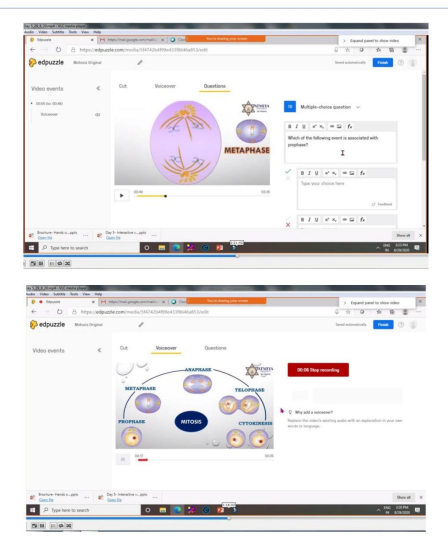
Page 11







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



The session being covered by assigning the work (Create video of your experiment and add any one mcq/open question using Edpuzzle) andto provide the feedback link of day-5 to participants of same day.

Valedictory Session of National Hands on Training Workshop

At the end of Five Days of National Level Hands on Training Workshop, Dr. Mousumi Das hosted the Validatory Session, in the starting of validatory we had taken some verbal feedback from participants such as Dr. V. Rajni Swamy, Head, Dept. of Physics, Thiagarajar College, Madurai, Tamil Naduappreciated our workshop and team work, she has used this animation in the field of physics experiments also same as Dr. Bindhu O.S., Head, Dept. of Biochemistry, Jain (Deemed to be) University, Bangalore, & Dr. NeepaPandhi, Head, Dept.

Page 12

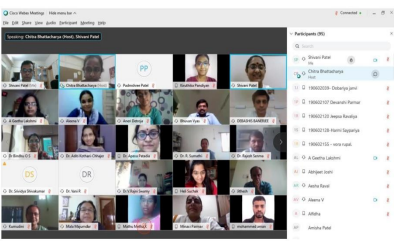
Page 54 of 76



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

of Microbiology, Shree M. & N. Virani Science College, Rajkot, Gujarat, cherished this workshop, she said its was wonderful workshop she learnt a lot from this workshop, they all are looking forward from Atmiya University, to organized this kind of workshop in future also. Dr. Bhuvan Vyas, former Research Associate, GSBTM, Gujarat, has given feedback about utility of power-point and animation tools in presentation of scientific data as well as it will be more effective to the usages of research and business presentations.





Glimpses of Online Session

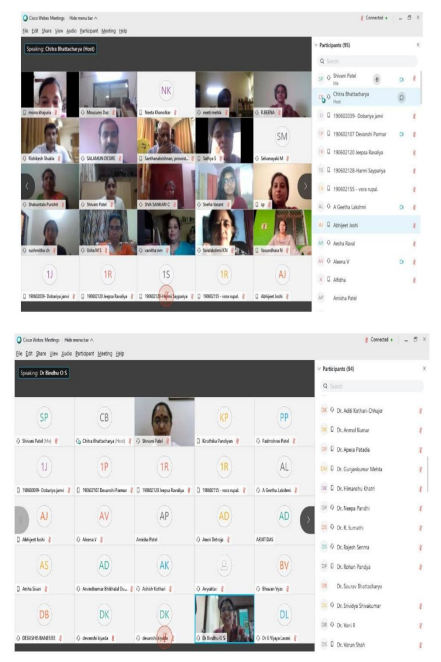








NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2

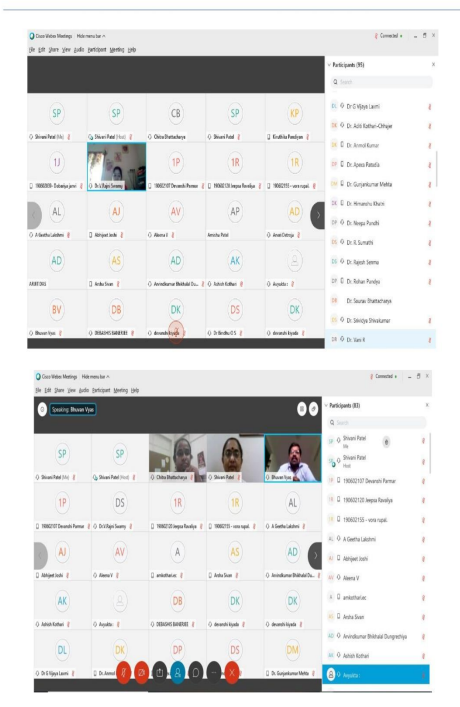


Glimpses of Online Session





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

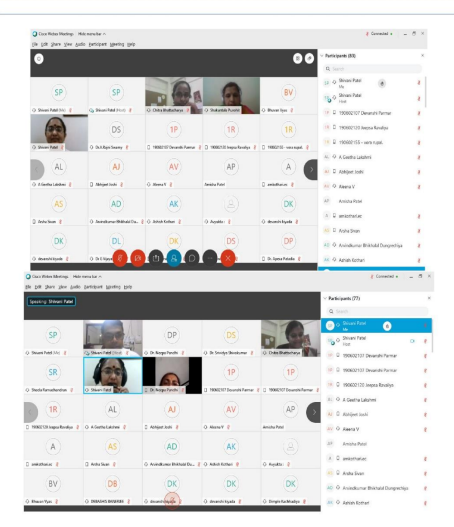


Glimpses of Online Session





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



In the continuation of the session Dr. Sheela Ramachandran, Pro-Chancellor, Atmiya University, Rajkot, Gujarat had shared her valuable words with all the participants as well as Dr. P. Santhanakrishnan, Pro-Vost, Atmiya University, Rajkot, appreciated the workshop and team work of Dr. Ravi Ranjan, Dr. Chitra Bhattacharya and Dr. Mousumi Das and he said that this generous workshop would be conducted in future also.

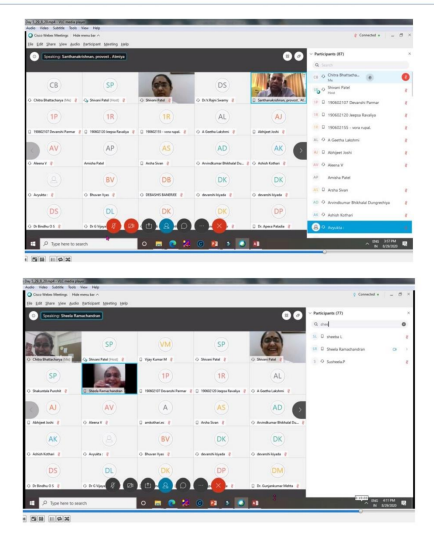
Page 16

Atmiya Ur**Registra**Raikot-Gui

Page 58 of 76



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



Last but not the least Dr. Shivani Patel, Head, Department of Biotechnology and Microbiology, Atmiya University, Rajkot, Gujarat is treasured our team work and announced the grand success of this 5 Days National level Hands on Training Workshop, that we have 157 participants across the India as well as International participants also.

Page 17

Page 59 of 76



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

Date: 27-12-2021 to 31-12-2021	Organizing Unit: School of Pharmaceutical Sciences, Atmiya University
Name of the Activity: One Week Webinar Series On "Connecting The Classroom To Industry" (Equipping Student With Real World Experience)	Number of Students: 399



Faculty of Health Sciences School of Pharmaceutical Sciences

NOTICE

No. AU/FoHS/SoPS/2021/CC01

This is to inform that a One week webinar series on "CONNECTING THE CLASSROOM TO INDUSTRY" (Equipping student with real world experience) on Date - 27th to 31th December 2021"for the students and faculties of Bpharm. Program.

Date: 14/12/2021

Dr. H. M. Tank Dean

School of Pharmaceutical Sciences Atmiya University, Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	





ATMIYA UNIVERSITY

Faculty of Paramedical Sciences, School of Pharmaceutical Sciences
Organizes One Week Webinar Series on

CONNECTING THE CLASSROOM TO INDUSTRY

(Equipping student with real world experience)

27th to 31st December, 2021

Who should Participate?

UG and PG Student, Research Scholar and Faculty Member of Pharmacy

Registration Link: www.bit.ly/RegistrationCCI

Last date of Registration: **26**th **December 2021**No Registration fees. Registration & attendance is mandatory to get certificate.

Convener Dr. H. M. Tank Coordinator

Dr. Samixa Patel (9898447595) Mr. Vijay Chauhan (9725308494) Co-coordinator

Dr. Kevin Garala, Dr. Mital Manvar





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

Schedule of Event

Sr No.	Date	Time	Name Of Speaker	Торіс
1.	27/12/21	8:30 AM to 10:00 AM	Mr. Nilesh Darji	"Current Trends, Scope and Opportunities of Validation along with QMS in cGMP."
2.	28/12/21	2:00 PM to 03:30 PM	Mr. Naimish Vyas	Regulatory affairs as Industrial perspective."
3.	29/12/21	2:00 PM to 03:30 PM	(DR.) Preeti Chothani	Intelligent property as career Building Opportunity."
4.	30/12/21	2:00 PM to 03:30 PM	Miss. Rachana Joshi	Concept and Implementation of Quality by design."
5.	31/12/21	2:00 PM to 03:30 PM	Mr. Aarat Mapara	Scope of Pharmacovigilance







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

SUMMARY REPORT

One week webinar series on

"CONNECTING THE CLASSROOM TO INDUSTRY"

(Equipping student with real world experience)

Date - 27th to 31th December 2021

Patron - Param Pujya Tyagvallabh Swamiji, President, Atmiya Universit

Chief Convenor - Dr. Shiv K. Tripati, Vice Chancellor

Convener - Dr. H. M. Tank, Director

Coordinator - Dr. Samixa Patel, Assistant Professor

Mr. Vijay Chauhan, Assistant Professor

Co-coordinator - Dr. Kevin Garala, Assistant Professor

Dr. Mital Manvar, Assistant Professor

Posisters.





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

Organizer - School of Pharmaceutical Sciences, FoPS

No. of Participants - 399

Report of One week webinar series on

Title of Alumni Talk	Ι.	"CONNECTING THE CLASSROOM TO INDUSTRY"	
Title of Alumni Talk	١.	"CONNECTING THE CLASSROOM TO INDUSTRY"	
		(Equipping student with real world experience)	
Name of Expert	:	1. Mr. Nilesh Darji	
	ľ	Validation specialist, Novocol Pharma	
		Cambridge, Ontario, Canada.	
		2. Mr. Naimish Vyas	
		Regulatory affairs Executive	
		Chemilines Healthcare Pvt. Ltd., Ahmedabad.	
		3. (Dr.) Preeti Chothani,	
		Founder and CEO of Shree Datta Law Consultancy,	
		Gandhinagar, President of Gujarat State Intellectual Property	
		Council, WICCI.	
		4. Miss. Rachana Joshi	
		Assistant Professor	
		School of Pharmaceutical sciences, Atmiya University, Rakot. 5. Aarat Mapara	
		Pharmacovigilance Associate.	
	L	APCER Life Sciences, Ahmedabad.	
Date	:	27th to 31th December 2021	
Venue	:	Online mode through Webex	
Total Participants	:	399	
Details of Participants		02 (Ph D Research Scholars)	
betails of Farticipants	Ι.	373(UG students)	
		16(PG students)	
		08 (Faculty members)	

School of Pharmaceutical Sciences, Faculty of Paramedical Sciences, Atmiya University, Rajkot, organized One week webinar series on "CONNECTING THE CLASSROOM TO INDUSTRY" (Equipping student with real world experience) Date – 27th to 31th December 2021.

Connections with industry experts allows students to focus on what they want to do in life, broadens their experience of prospective career fields, helps them focus on their futures, and shows students the connection between classroom learning and the real world.





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

With this though in mind we plan out this One week webinar series for UG and PG Student, Research Scholar and Faculty Member of Pharmacy

Schedule and YouTube link of webinar series

Day 1:-

Topic: "Current Trends, Scope and Opportunities of Validation along with QMS in cGMP."

Name of Speaker: Mr. Nilesh Darji

Date 27/12/21 time: 8:30 AM to 10:00 AM

Day 1 YouTube link: https://youtu.be/q634FwzuTag

Day 2:-

Name of Speaker:

Topic: "Regulatory affairs as Industrial perspective."

Date 28/12/21 time: 2:00 PM to 03:30 PM

Day 2 YouTube link: https://youtu.be/JSSpMlowDmU

Day 3:-

Name of Speaker:

Topic: "Intelligent property as career Building Opportunity."

Date 29/12/21 time: 2:00 PM to 03:30 PM

Day 3 YouTube link: https://youtu.be/4cwXWbs03Vo

Day 4:-

Name of Speaker:

Topic: "Concept and Implementation of Quality by design."

Date 30/12/21 time: 2:00 PM to 03:30 PM

Day 4 YouTube link: https://youtu.be/wD8N5RLS2e8

Day 5:-

Name of Speaker:

Topic: "Scope of Pharmacovigilance"

Date 31/12/21 time: 2:00 PM to 03:30 PM

Day 5 YouTube link: https://youtu.be/WjL2QaaUcSA





NAAC – Cycle – 1
AISHE: U-0967

Criterion 3 R I & E

KI 3.6 M 3.6.2

II

Sr No	Name of student	Name of organization
1	Aabha o mishra	Parul institute of pharmacy and research
2	Aastha anandbhai rathod	School of pharmaceutical sciences, atmiya university
3	Abhay hirpara	Dr. Subhash technical campus
4	Abhishek chunilal bopaliya	School of pharmaceutical sciences, atmiya university
5	Aghera radhika dineshbhai	School of pharmaceutical sciences, atmiya university
6	Ajani janvi mukeshbhai	School of pharmaceutical sciences, atmiya university
7	Amipara shruti m.	School of pharmaceutical sciences, atmiya university
8	Ansari mariyam murtuzabhai	Institute of pharmaceutic/atmiya university
9	Atri shweta maheshbhai	Shree h n shukla institute of pharmaceutical education and research
10	Booth mandons kaus	Gujarat technological university - graduate school of pharmacy
11	Banth mandeep kaur Bansi kumbhani	
		R.d. Gardi pharmacy collage, rajkot
12	-	Dr subhash technical campus
	Bansi mahendrabhai kodinariya	School of pharmaceutical sciences, atmiya university
14		Government pharmacy college gandhinagar.
15	Bhatt aayushi haresh Bhanderi chandreshkumar rasikbhai	School of pharmaceutical sciences, atmiya university School of pharmaceutical sciences, atmiya university
17	Bhavesh vikrambhai ambaliya	Dr shubhas technical campus junagadh
18	Bhavik kamleshbhai rajani	School of pharmaceutical sciences, atmiya university
19	Bhojani kartikkumar sureshbhai	Government pharmacy college surat
20	Boda het dilipbhai	Dr. Subhash technical campus
21	Bhut rajvi harsukhbhai	School of pharmaceutical science
22	Bhuva anjali sureshbhai	School of pharmaceutical sciences, atmiya university
23	Chasiya mansukh panchabhai	School of pharmaceutical sciences, atmiya university
24	Chaudhary manishbhai cheharabhai	L.m.college of pharmacy
25	Chaudhary sureshbhai k.	L.m.collage of pharmacy, ahmedabad
26	Chauhan himanshu santosh kumar	Sharda school of pharmacy
27	Vimal ashwinbhai chopda	School of pharmaceutical sciences, atmiya university
28	Dr kalpeshkumar narottambhai patel	Shree s.k.patel college of pharmaceutical education and research ganpat vidyanagar
29	Darshan mukeshbhai vekariya	School of pharmaceutical sciences,atmiya university
30	Dedaniya urviben pareshkumar	Dr.subhash technical campus
31	Depani abhikumar kishorbhai	Parul institute of pharmacy and research, parul university
32	Devendra tank	Smt. R. D. Gardi b-pharmacy college
33	Dhanashree ravindra deore	Parul institute of pharmacy and research
34	Dr. Riddhi hiteshbhai shukla	School of pharmaceutical sciences,atmiya university
35	Dhara vachhani	School of pharmaceutical sciences, atmiya university
36	Dhruvi chandubhai vaghasiya	Noble group of institute, junagadh
37	Dipesh gajipara	School of pharmaceutical sciences, atmiya university
38	Dr. Darshana pandya	Saurashtra university
39	Disha jaysukhbhaj dave	N. R. Vekaria institute of pharmacy





	Dishant vino dbhai	
40	bhimajiyani	School of pharmaceutical sciences, atmiya university
41	Divyaraj devendrakumar gohel	School of pharmaceutical sciences,atmiya university
42	Donga avani hareshbhai	School of pharmaceutical sciences, atmiya university
43	Donga yash rameshbhai	Smt. R. D. Gardi. B. Pharmacy collage
44	Dori bansari ashokbhai	School of pharmaceutical sciences, atmiya university
45	Dubey pankaj adhyashankar	L.m collage of pharmacy
46	Gandhi fatema mustafa	School of pharmaceutical sciences, atmiya university
47	Gauswami vijay	School of pharmaceutical sciences, atmiya university
48	Girdharbhai bhagvanbhai shiyal	Government pharmacy collage surat
49	Godhani vinitkumar jivrajbhai	School of pharmaceutical sciences, atmiya university
50	Gohel mital keshavjibhai	Smt. R. D. Gardi b. Pharmacy college
51	Hani m. Jani	School of pharmaceutical sciences
52	Harshit chadsania	School of pharmaceutical sciences, atmiya university
53	Heet bagthalia	School of pharmaceutical sciences, atmiya university
54	Hetal suva	Dr.shubhash technical campus
55	Hirapara kuldeep r	School of pharmaceutical sciences, atmiya university
56	Jadeja kashyapsinh	Smt.rd gardi b pharmacy college
57	Janki r. Goswami	Graduate school of pharmacy-gtu
58	Janvi kantibhai kalariya	School of pharmaceutical sciences, atmiya university
59	Janviben ashvinbhai sabhaya	Smt. R. D. Gardi b. Pharmacy college
60	Jenil pareshkumar vadodariya	School of pharmaceutical sciences, atmiya university
61	Jenish rajeshbhai kakaniya	School of pharmaceutical sciences, atmiya university
62	Jepinkumar mukeshbhai changani	School of pharmaceutical sciences,atmiya university
63	Jhanvi dipak bhai joshi	School of pharmaceutical sciences, atmiya university
64	Jotangiya swetaben kalpeshbhai	Noble pharmacy college junagadh
65	Jyoti manojbhai vora	Smt. R. D. Gardi b. Pharmacy college
66	Kacha meet chetanbhai	School of pharmaceutical sciences, atmiya university
67	Kacha mahir kamleshbhai	School of pharmaceutical sciences, atmiya university
68	Kadri dilnazbanu abidali	Dr.subhash technical campus
69	Kajal kumari jayantilal kalaria	School of pharmacy, rk university
70	Kambariya ashwin arasheebhai	School of pharmaceutical sciences, atmiya university
71	Kathiya niyati	Smt. R. D. Gardi b. Pharmacy college
72	Kelisa asani	R. D. Gadi
73		School of pharmaceutical sciences, atmiya university
74	Khushali I. Kachchhi	Department of pharmaceutical science, saurashtra university
75	Khushi kiritbhai javia	School of pharmaceutical sciences, atmiya university
76	Krisha manojbhai sakariya	School of pharmaceutical sciences, atmiya university
77	Krupa mansukhbhai badava	Nr vekaria pharmacy college
78	Krupa shaileshbhai shingala	School of pharmaceutical sciences, atmiya university
79		Dr.subhash technical campus
80		Smt. R. D. Gardi b. Pharmacy collge
01		
81	Kukadiya dixit ashokbhai	Sharda school of pharmacy -pethapur

T.

Page 67 of 76



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

83	Sanobar idrishbhai malek	Dr.subhash technical campus
84	Manshyam sureshbhai malaviya	School of pharmaceutical sciences, atmiya university
85	Kavan kishorkumar manvar	School of pharmaceutical sciences, atmiya university
86	Mavadiya reetu	School of pharmaceutical sciences, atmiya university
87	Meet n bhayani	School of pharmaceutical sciences, atmiya university
88	Meet tejalbhai shingala	School of pharmaceutical sciences,atmiya university
89	Mihir mansukhbhai rabadiya	School of pharmaceutical sciences,atmiya university
90	Mishra isha rakeshkumar	Sharda school of pharmacy
91	Mishra sudhanshu	Dr. Subhash technical campus
92	Mitank buhecha	School of pharmaceutical sciences,atmiya university
93	Mitesh khaleshiya	Dr.subhash technical campus
94	Mitiksha virani	School of pharmaceutical sciences, atmiya university
95	Moliya isha jayendrabhai	School of pharmaceutical sciences,atmiya university
96	Hiren jitendra kumar mori	Lm college of pharmacy
97	Nakum laxmi	Rd gardi b pharmacy college
98	Nandinee nimavat	Dr.subhash technical campus-junagadh
99	Navdeep maheshkumar sakhiya	School of pharmaceutical sciences,atmiya university
100	Nikhil pandit	School of pharmaceutical sciences,atmiya university
101	Nikunj bhadja	School of pharmaceutical sciences,atmiya university
102	Nitinkumar virabhai solanki	School of pharmacy, rk university
103	Rishi rajubhai noghanyadra	School of pharmaceutical sciences, atmiya university
104	Sachin chandulal pachani	School of pharmaceutical sciences, atmiya university
105	Pala mohini hareshbhai	Noble pharmacy college
106	Ms. Riddhi usdad	Smt. R. D. Gardi b.pharmacy college, rajkot
107	Lalwani jeki jayeshbhai	B.k.mody government pharmacy college
108	Parmar khushbu h.	Dr.shubhash technical campus
109	Vishvajit nathabhai parmar	Dstc
110	Parth rakeshbhai (athigara	Dr subash technical campus
111	Patel harikrushn dashrathbhai	School of pharmaceutical sciences, atmiya university
112	Patel parth ashokbhai	School of pharmaceutical sciences, atmiya university
113	Needs siddle-sit second-like:	Calculate harmonicated advance states university
113		School of pharmaceutical sciences, atmiya university
115		Dr subhash technical campus, junagadh
116		School of pharmaceutical sciences, atmiya university
117		School of pharmaceutical sciences, atmiya university
117		<u>Dr.shubhash</u> technical campus
	Rabadiya yogesh navinbhai Rachana hareshbhai ioshi	School of pharmaceutical sciences, atmiya university
		School of pharmaceutical sciences, atmiya university
120	1.0	School of pharmaceutical sciences
121		School of pharmaceutical sciences, atmiya university
122		N.r vekariya institute of pharmacy
123		School of pharmaceutical sciences, atmiya university
124	•	Dr. Subhash technical campus, junagadh
125		School of pharmaceutical sciences, atmiya university
126		School of pharmaceutical sciences,atmiya university
127	Ritesh khandhar	Gtu

T -





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

128	Rupala savan p	School of pharmaceutical sciences,atmiya university
129	Rutvi pravinbhai shekhaliya	School of pharmaceutical sciences,atmiya university
130	Rutvi sanjaybhai vasoya	School of pharmaceutical sciences, atmiya university
131	Rutwikkumar devshibhai vaza	School of pharmaceutical sciences, atmiya university
132	Sachin pankajbhai bhatt	Department of pharmaceutical sciences, saurashtra university, rajkot
133	Sahil bhupatbhai sorathiya	School of pharmaceutical sciences, atmiya university
134	Saif firozbhai mandaviya	School of pharmaceutical sciences, atmiya university
135	Sakariya sunil ashvinbhai	Noble pharmacy collage
136	Sandip govindbhai rathod	Dr. Subhash technical campus - junagadh
137	Sapovadiya upal vipulbhai	School of pharmaceutical sciences,atmiya university
138	Savaniya bhargav ashwinbhai	School of pharmaceutical sciences, atmiya university
139	Sejal h. Pandya	Rk university
140	Sati muskan s	B.k.mody govt pharmacy clg
141	Shah kaitav chetankumar	Sharda school of pharmacy
142	Shah sakshi rajenbhai	School of pharmaceutical sciences, atmiya university
143	Shaily sanjaykumar vaghela	Government pharmacy college, gandhinagar.
144	Shruti virambhai solanki	School of pharmaceutical sciences, atmiya university
145	Shyam deshani	Dr.subhash technical campus
146	Smit girishbhai lunagariya	School of pharmaceutical sciences, atmiya university
147	Smit pambhar	School of pharmaceutical sciences, atmiya university
148	Sojitra jonsi jiteshbhai	Dr. Subhash technical campus
149	Solanki umesh bhagvan bhai	Noble m.pharm college junagadh
	Sonbanshi siddharthsingh	Troot in promote a series and a
150	sanjaysingh	School of pharmaceutical sciences, atmiya university
151	Soham mirani	School of pharmaceutical sciences, atmiya university
152	Sorathiya anish rameshbhai	R. D. Gardi b pharma
153	Surbhi shaileshbhai jethava	Smt.r.d.gardi b.pharmacy college
154	Tadhani <u>hetvi</u> arvindbhai	Government pharmacy college, gandhinagar
155	Tank piyush v.	Dr. Subhash technical campus
156	Tax detroja	Dr.subhas technical campus
157	Thumar mihir rajeshbhai	Dr. Subhash technical campus
158	Tilva happy jayeshbhai	Dr. Subhash technical campus-junagadh
159	Timbadiya arth tarunbhai	School of pharmaceutical sciences, atmiya university
160	Tirth radheshyam patel	School of pharmaceutical sciences, atmiya university
161	Umesh jagnani	School of pharmaceutical sciences, atmiya university
162	Vachhani akhil	Dr.shubhas technical campus
163	Vaghamashi nirmal	R d gardi b pharmacy collage
164	Vaghamashi jignesh prabhulal bhai	R. D gardi
165	Vaishvi patel	Gtu
166	Valera mihika prakashbhai	School of pharmaceutical sciences,atmiya university
167	dave vinit harendrabhai	Dr subhash technical campus
168	Dave vishal harshadbhai	Dr. Subhash technical campus
169	Vishva patoriya	School of pharmaceutical sciences, atmiya university
170	Vishwa jitendra kalaria	N. R. Vekaria institute of pharmacy
171	Vivek dodiya	Smt r.d.gardi b.pharmacy college

47-







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	

172	Viveksinh parmar	Dr.shubhash tecnical center
173	Vyas shreya hareshbhai	School of pharmaceutical sciences, atmiya university
174	Yash chandrakant bhalani	Parul institute of pharmacy & research
175	Yash dharmendra parmar	Veeraytan institute of pharmacy
176	Yash lunagariya	School of pharmaceutical sciences, atmiya university
177	Zala chiragsinh	School of pharmaceutical sciences, atmiya university
178	Zala dhaval ramshi bhai	Dr shubhas technical campus junagadh
179	Zala piyush jk	School of pharmaceutical sciences, atmiya university
180	Dr. Rajeshri dineshbhai patel	School of pharmaceutical sciences,atmiya university
	Poorva ramnikbhai	
181	kachhadiya	School of pharmaceutical sciences, atmiya university
182	Mrs. Pooja khanpara	Smt. R. D. Gardi b. Pharmacy college



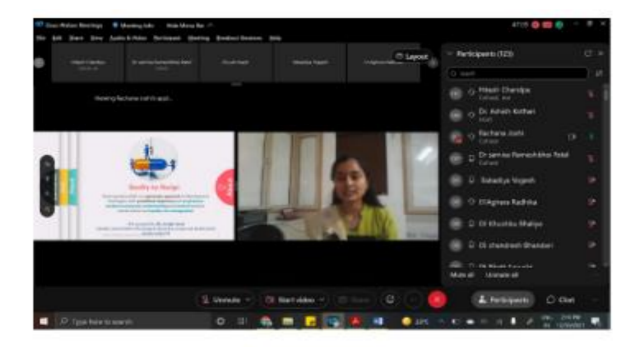


Experts Delivering Session





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	



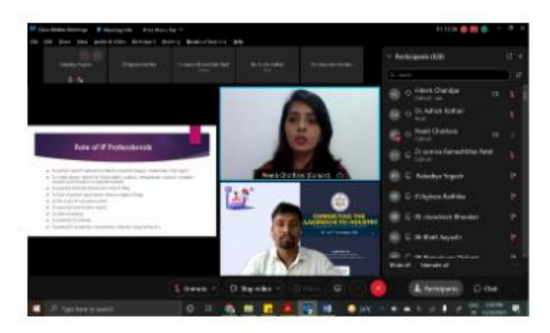


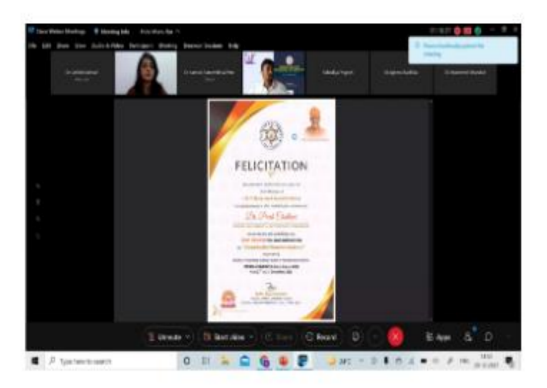
Glimpses of Online Session





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	





Glimpses of Online Session



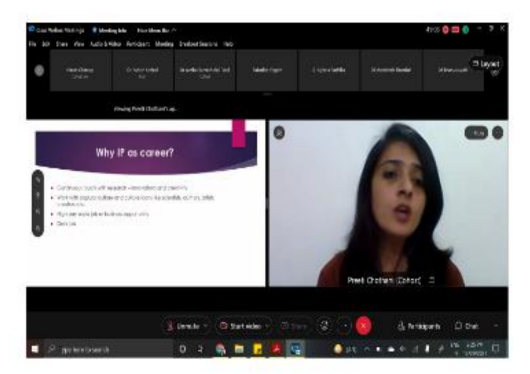






NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	





Dr. Shiv Tripathi Online

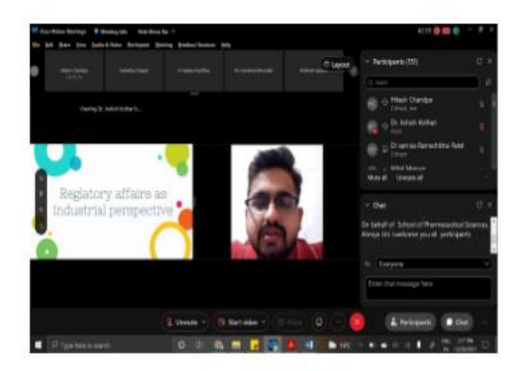








NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	





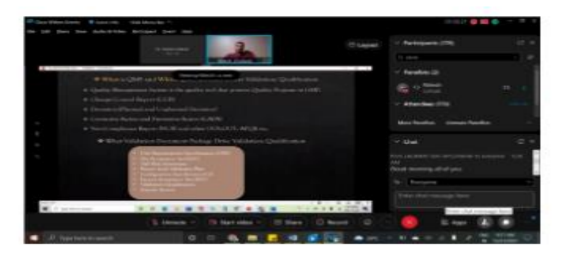








NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 3	RI&E	
KI 3.6	M 3.6.2	





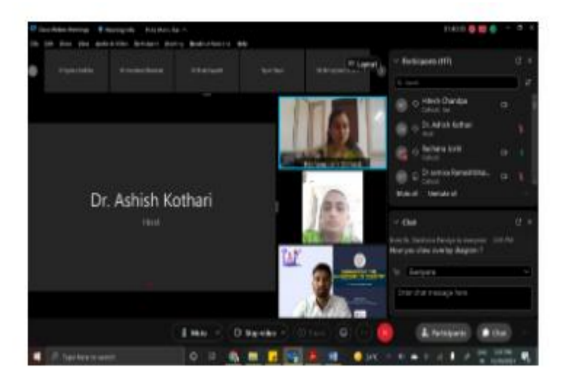








NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 3	RI&E
KI 3.6	M 3.6.2



Report Prepared by: Dr. Samixa Patel



Dean

School of Pharmaceutical sciences

47-

