

NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 6	GL & M	
KI 6.3	M 6.3.3	

	Percentage o	f teachers	undergoing	online/	face-to-face	Faculty
6.3.3	Development H	Programmes	(FDP)/ Mana	agement D	evelopment I	Programs
	(MDP) during	the last five	years			

Annual Report

A.Y. 2022-23

Registrar Atmiya University Rajkot





ANNUAL REPORT

A.Y. 2022-23

Staff Development Program Annexure IV

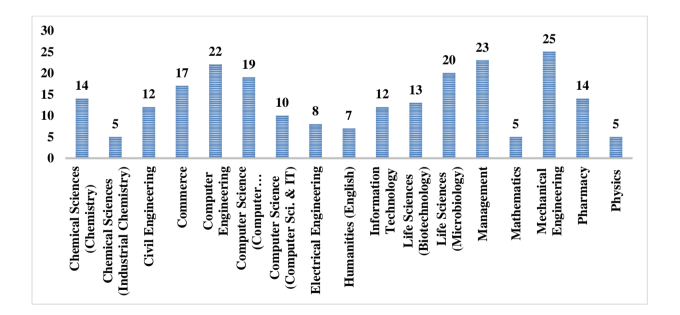






Department wise Participants Summary*

Sr. No.	Name of the Departments	Numbers of Participants
1	Chemical Sciences (Chemistry)	14
2	Chemical Sciences (Industrial Chemistry)	5
3	Civil Engineering	12
4	Commerce	17
5	Computer Engineering	22
6	Computer Science (Computer Application)	19
7	Computer Science (Computer Sci. & IT)	10
8	Electrical Engineering	8
9	Humanities (English)	7
10	Information Technology	12
11	Life Sciences (Biotechnology)	13
12	Life Sciences (Microbiology)	20
13	Management	23
14	Mathematics	5
15	Mechanical Engineering	25
16	Pharmacy	14
17	Physics	5
	Grand Total	231



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* FDPs attended greater than or equal to five days are considered Atmiya University

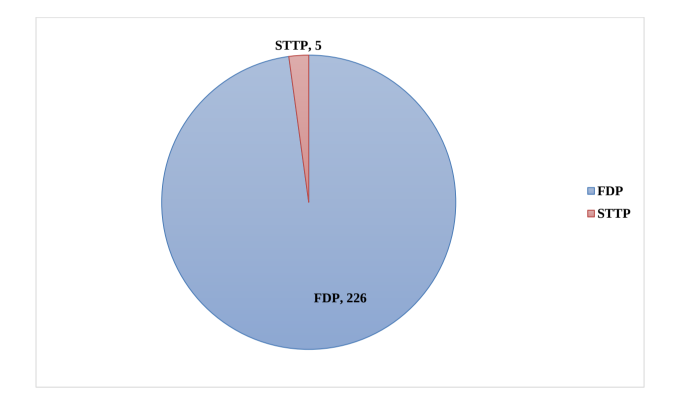
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Event wise Participants Summary

Sr. No.	Name of the Events	Numbers of Participants
1	FDP	226
2	STTP	5
	Grand Total	231



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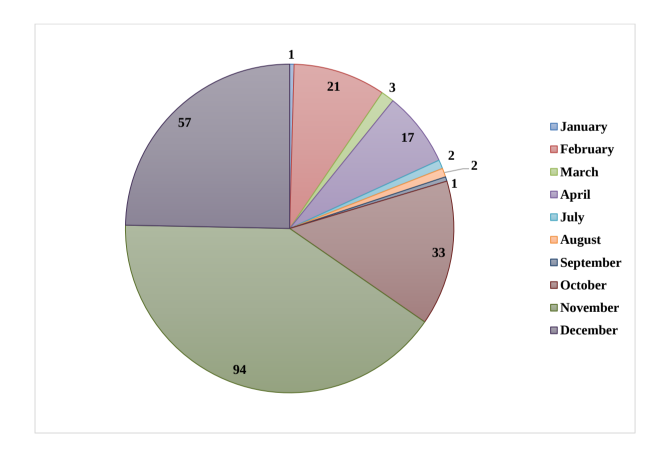
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Month wise Participants Summary

Sr. No.	Month vise Participation	Number of Participation
1	July - 2022	2
2	August – 2022	2
3	September – 2022	1
4	October – 2022	33
5	November – 2022	94
6	December – 2022	57
7	January – 2023	1
8	February – 2023	21
9	March – 2023	3
10	April – 2023	17
	Grand Total	231



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Annexure IV – Participation Details – July 2022

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Chemical Sciences (Chemistry)	Neha Karshanbhai Baku	Short Term Course - "On PRODUCTION AND REGULATION OF CHEMICALS AND TOXINS FOR ENVIRONMENTAL CONSERVATION
2	Life Sciences (Biotechnology)	Neha Tusharbhai Patel	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र

Annexure IV – Participation Details – August 2022

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Computer Engineering	Nirali Bhagvandas Gondalia	Faculty Development programme - Advanced Statistical Tools for Data Analysis
2	Pharmacy	Samixa Rameshbhai Patel	Faculty Development Programme - Jeevan Vidya Parichay Shibir

Annexure IV – Participation Details – September 2022

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Mechanical Engineering	Yuvrajsinh Bhupatsinh Kanchava	Faculty Development Programme - Research Methodology Workshops

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Annexure IV – Participation Details – October 2022

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Life Sciences (Biotechnology)	Aarjav Vishal Pinara	Faculty Induction Training Programme
2	Pharmacy	Aayushi Agarwal Bansal	Faculty Induction Training Programme
3	Computer Engineering	Ashish Mahendrabhai Kothari	Faculty Development Programme - Jeevan Vidya Parichay Shibir
4	Life Sciences (Biotechnology)	Debashis Banerjee	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
5	Life Sciences (Microbiology)	Dimple Kantibhai Kachhadiya	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
6	Computer Science (Computer Application)	Foram Tejasbhai Pandya	Faculty Induction Training Programme
7	Humanities (English)	Gaurav Parmar	Faculty Induction Training Programme
8	Physics	Hepi Karashanbhai Ladani	Faculty Development Programme - Innovative teaching with Technology
9	Mechanical Engineering	Hiren Hasmukhbhai Makwana	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
10	Computer Engineering	Kajalben Vishalbhai Paradava	Faculty Development programme - Advanced Statistical Tools for Data Analysis
11	Electrical Engineering	Kartikkumar Natubhai Joshi	Faculty Induction Training Programme
12	Computer Engineering	Kishan Karmur	Faculty Development programme - Advanced Statistical Tools for Data Analysis
13	Computer Engineering	Krina Bhaveshbhai Masharu	Faculty Development programme - Advanced Statistical Tools for Data Analysis
14	Computer Science (Computer Sci. & IT)	Kshitij Kantibhai Vachhani	Faculty Induction Training Programme
15	Electrical Engineering	Mahesh Lagarabhai Dhola	Faculty Development Programme - Innovative teaching with Technology
16	Mechanical Engineering	Manojkumar Vitthalbhai Sheladiya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
17	Life Sciences (Microbiology)	Mousumi Bijoykumar Das	Faculty Development Programme - Jeevan Vidya Parishay Shibh O. Faculty Development Programme -
18	Life Sciences	Neha Tusharbhai	Faculty Development Programme -

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Sr. No.	Name of Department	Name of the Participants	Name of Events
	(Biotechnology)	Patel	Innovative teaching with Technology
19	Commerce	Nirali Shaileshbhai Gathani	Faculty Induction Training Programme
20	Mechanical Engineering	Pallav Mukeshkumar Radia	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
21	Management	Payal Rameshbhai Vasoya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
22	Life Sciences (Biotechnology)	Preetam Prabha Shanker Joshi	Faculty Development Programme - Innovative teaching with Technology
23	Management	Purvaben Ebhalbhai Makwana	Faculty Induction Training Programme
24	Life Sciences (Biotechnology)	Ragini Raghav	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
25	Humanities (English)	Rajeshwari Bhagvandas Kubavat	Faculty Development Programme - Research Methodology Workshops
26	Life Sciences (Microbiology)	Raksha Ramkrishna Bawankar	Faculty Development programme - Advanced Statistical Tools for Data Analysis
27	Pharmacy	Riddhi Rameshbhai Kapadiya	Faculty Development Programme - Research Methodology Workshops
28	Chemical Sciences (Chemistry)	Satishkumar Dhirajlal Tala	Faculty Development Programme - Spectroscopic and Chromatographic Techniques
29	Electrical Engineering	Seema Vipul Vachhani	Faculty Development Programme - Research Methodology Workshops
30	Computer Science (Computer Application)	Sonaliben Mansukhlal Thoriya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
31	Humanities (English)	Srushti Pratik Dodia	Faculty Development Programme - Research Methodology Workshops
32	Computer Science (Computer Application)	Urvashi Nikunj Rachhadiya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
33	Management	Vishal Khasgiwala	Faculty Development programme - Advanced Statistical Tools for Data Analysis

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Annexure IV – Participation Details – November 2022

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Chemical Sciences (Chemistry)	Anilkumar Sundarjibhai Patel	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
2	Computer Engineering	Ankitkumar Keshavlal Kalariya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
3	Chemical Sciences (Chemistry)	Archana Yogesh Cholera	Short Term Course - "Greener living- Reduce,Reuse and Recycle"
4	Chemical Sciences (Chemistry)	Archana Yogesh Cholera	Short Term Course - "On PRODUCTION AND REGULATION OF CHEMICALS AND TOXINS FOR ENVIRONMENTAL CONSERVATION
5	Life Sciences (Microbiology)	Bhargav Waghela	Faculty Induction Training Programme
6	Computer Engineering	Bhumika Shitalkumar Zalavadia	Faculty Development programme - Advanced Statistical Tools for Data Analysis
7	Management	Chandni Shashikantbhai Soneji	Faculty Induction Training Programme
8	Physics	Chetan Bhupendrabhai Joshi	Faculty Development Programme - Innovative teaching with Technology
9	Management	Chirag Vipulbhai Erda	Faculty Development Programme - Innovative teaching with Technology
10	Mechanical Engineering	Darshan Harsukhbhai Bhalodia	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
11	Civil Engineering	Darshan Pareshkumar Joshi	Faculty Development Programme - Jeevan Vidya Parichay Shibir
12	Chemical Sciences (Chemistry)	Devendra Jayantibhai Kaneriya	Faculty Induction Artining Programme
	Electrical	Dhaval Ajitbhai	Faculty Development Programme -



Sr. No.	Name of Department	Name of the Participants	Name of Events
	Engineering	Vora	Innovative teaching with Technology
14	Physics	Dipak Jayantilal Dave	Faculty Development programme - Advanced Statistical Tools for Data Analysis
15	Pharmacy	Falgun Gunvantray Dhabaliya	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
16	Civil Engineering	Freny Maru	Faculty Development Programme - Jeevan Vidya Parichay Shibir
17	Life Sciences (Microbiology)	Gayatri Virendrabhai Trivedi	Faculty Development Programme - Innovative teaching with Technology
18	Pharmacy	Hani Mukeshbhai Jani	Faculty Development programme - Advanced Statistical Tools for Data Analysis
19	Management	Hardita Pareshbhai Dhamelia	Faculty Development Programme - Research methodology using statistical tools & techniques
20	Mechanical Engineering	Heenaben Mihirbhai Patel	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
21	Information Technology	Hemangi Hasmukhray Joshi	Faculty Development Programme - Jeevan Vidya Parichay Shibir
22	Life Sciences (Microbiology)	Hetal Virajbhai Parmar	Faculty Development Programme - Innovative teaching with Technology
23	Humanities (English)	Hima Mukeshbhai Mehta	Faculty Induction Training Programme
24	Mechanical Engineering	Indrajitsinh Jitendrasinh Jadeja	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
25	Computer Science (Computer Sci. & IT)	Jahanvi Yogeshbhai Bhatt	Faculty Development Programme - Innovative teaching with Technology
26	Pharmacy	Jasmin Jayantilal Garala	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
27	Commerce	Jayesh Naranbhai Zalavadia	Faculty Development Programme - Research methodology using statistical tools & techniques
28	Information Technology	Jaykumar Ashwinbhai Patel	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
29	Information Technology	Jaykumar Ashwinbhai Patel	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
30	Computer Seience (Computer Application)	Jignesh Maganbhai Rathod	Faculty Development Programme - Innovative teaching with Technology
31	<u>Registrar</u>	Jitendra Kantilal	Faculty Development programme -
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Sr. No.	Name of Department	Name of the Participants	Name of Events
	Engineering	Karia	Advanced Statistical Tools for Data Analysis
32	Computer Science (Computer Sci. & IT)	Jitendra Laljibhai Timrai	Faculty Development programme - Advanced Statistical Tools for Data Analysis
33	Management	Kausumi Nanavati	Faculty Induction Training Programme
34	Mechanical Engineering	Keyur Vitthalbhai Parmar	Faculty Development programme - Advanced Statistical Tools for Data Analysis
35	Pharmacy	Khushaliben Pravinchandra Vora	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
36	Life Sciences (Microbiology)	Khushboo Vishal Mehta	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
37	Life Sciences (Microbiology)	Leena Sheth	Faculty Induction Training Programme
38	Chemical Sciences (Chemistry)	Mahesh Martand Savant	Faculty Development Programme - Spectroscopic and Chromatographic Techniques
39	Computer Science (Computer Sci. & IT)	Malay Dineshbhai Solanki	Faculty Induction Training Programme
40	Chemical Sciences (Chemistry)	Mayur Kalubhai Shiyal	Faculty Development programme - Advanced Statistical Tools for Data Analysis
41	Mechanical Engineering	Mayurkumar Ramjibhai Chotaliya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
42	Commerce	Mehul Dineshbhai Chhaniyala	Faculty Development Programme - Research methodology using statistical tools & techniques
43	Chemical Sciences (Industrial Chemistry)	Mehulkumar Laljibhai Savaliya	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
44	Mechanical Engineering	Mihir Dineshbhai Gajjar	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
45	Information Technology	Milan Narendra Gohel	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
46	Mechanical Engineering	Milankumar Mansukhlal Pankhaniya	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
47	Mathematics	Miral Parth Ambavi	Faculty Development Programme - Innovative teaching with Technology
48	Registran Science	Monika	Faculty Induction I raining Programme
Atr	niya University		* *



Name of the Participants	Name of Events		
Mukesh Maganlal Patel	Faculty Development programme - Advanced Statistical Tools for Data Analysis		
Neha p Rawal	Faculty Development Programme - Research methodology using statistical tools & techniques		
ce Nidhi Kaushikbhai Vinzuda	Faculty Induction Training Programme		
Nikunj Dharmendrabhai Pandya	Faculty Development Programme - Innovative teaching with Technology		
Nikunj Sunilkumar Palaniya	Faculty Development programme - Advanced Statistical Tools for Data Analysis		
ce Niraj Dineshkumar Bhagchandani	Faculty Development Programme - Jeevan Vidya Parichay Shibir		
Nirali Rameshbhai Shah	Faculty Development Programme - "ACADEMIC LEADERSHIP FOR SUSTAINABLE DEVELOPMENT PROGRAMME - 2022 "		
Nisha Mukeshbhai Vadodariya	Faculty Induction Training Programme		
Nutan Prakash Vishwakarma	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र		
Pankti Atulbhai Pandya	Faculty Development Programme - Research methodology using statistical tools & techniques		
Paras Pravinbhai	Faculty Development Programme -		
Kalariya Paresh Manojbhai	Research Methodology Workshops Faculty Development Programme -		
Sangadiya	Innovative teaching with Technology		
Parth Mavjibhai Lakum	Faculty Development Programme - Innovative teaching with Technology		
Pooja Jignesh Patel	Faculty Induction Training Programme		
Pramanik Vinodbhai Maru	Faculty Development Programme - Research Methodology Workshops		
Pratik Tansukhray Kikani	Faculty Development Programme - Innovative teaching with Leebnology		
Praveen Suresh Gupta	Facultu Development Programme - अनुभवात्मक अध्यात्म्यवाद सत्र		
	Faculty Induction Training Programme		
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	ce Priyal Kamal		



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	Department (Computer Sci. &	Participants	Name of Events
	IT)	Chhatrala	
67	Civil Engineering	Purtikumari Laljibhai Solanki	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
68	Pharmacy	Rachana Hareshbhai Joshi	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
69	Life Sciences (Microbiology)	Radhika Anandbhai Joshi	Faculty Development Programme - Jeevan Vidya Parichay Shibir
70	Computer Engineering	Rajeev Sangal	Faculty Development Programme - Jeevan Vidya Parichay Shibir
71	Electrical Engineering	Rajesh Karshanbhai Panara	Faculty Induction Training Programme
72	Life Sciences (Microbiology)	Raksha Ramkrishna Bawankar	Faculty Induction Training Programme
73	Computer Science (Computer Application)	Rakshit Prafulbhai Vyas	Faculty Induction Training Programme
74	Computer Engineering	Rashmi Satishkumar Aggrawal	Faculty Development Programme - Jeevan Vidya Parichay Shibir
75	Chemical Sciences (Industrial Chemistry)	Ravi Shantilal Tank	Faculty Development Programme - Innovative teaching with Technology
76	Pharmacy	Reena Avichal Ughreja	Faculty Development Programme - Research Methodology Workshops
77	Computer Science (Computer Sci. & IT)	Ripal Dilipbhai Ranpara	Faculty Development programme - Advanced Statistical Tools for Data Analysis
78	Computer Science (Computer Sci. & IT)	Rupal Ketankumar Kachalia	Faculty Development programme - Advanced Statistical Tools for Data Analysis
79	Computer Engineering	Sadhana Vitthalbhai Sorathiya	Faculty Development programme - Advanced Statistical Tools for Data Analysis
80	Mechanical Engineering	Sagarkumar Indravadan Shah	Faculty Development Programme - Jeevan Vidya Parichay Shibir
81	Chemical Sciences (Chemistry)	Satishkumar Dhirajlal Tala	Faculty Development Programme - Introductory organic chemistry II
82	Civil Engineering	Shaileshsinh Ranjeetsinh Jadeja	Faculty Induction Training Programme
83	Pharmacy -	Shikha Thakur	Faculty Development Programme - Research Methodology Workshops
84	Life Sciences (Riotechnology)	Shweta Anil Bhatt	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र



Sr. No.	Name of Department	Name of the Participants	Name of Events
85	Commerce	Surbhi Hareshbhai Oriya	Faculty Induction Training Programme
86	Management	Sweta A Savaliya	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
87	Life Sciences (Microbiology)	Varun Prakash Shah	Faculty Development programme - Advanced Statistical Tools for Data Analysis
88	Commerce	Vidhi Mukeshbhai Zala	Faculty Induction Training Programme
89	Information Technology	Vijaykumar Chetandas Dandwani	Faculty Development Programme - Research Methodology Workshops
90	Mechanical Engineering	Vishal Gopalbhai Chhanya	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
91	Computer Science (Computer Application)	Vishal Suryakantbhai Vora	Faculty Development Programme - Innovative teaching with Technology
92	Life Sciences (Microbiology)	Vivek Bipinchandra Pattani	Faculty Induction Training Programme
93	Civil Engineering	Vivek Vallabhbhai Solanki	Faculty Development Programme - Research Methodology Workshops
94	Computer Engineering	Yagnesh Nareshihbhai Makwana	Faculty Development Programme - Research Methodology Workshops

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Annexure IV – Participation Details – December 2022

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Life Sciences (Biotechnology)	Aarjav Vishal Pinara	Faculty Development Programme - Innovative teaching with Technology
2	Management	Akshita Kishorbhai Makwana	Faculty Development Programme - Research methodology using statistical tools & techniques
3	Commerce	Amisha Chintan Ghelani	Faculty Development Programme - Research methodology using statistical tools & techniques
4	Commerce	Anjali Maheshbhai Gohel	Faculty Development programme - Advanced Statistical Tools for Data Analysis
5	Management	Archana Vipul Joshi	Faculty Induction Training Programme
6	Chemical Sciences (Chemistry)	Bhavin Babubhai Dhaduk	Faculty Development Programme - Spectroscopic and Chromatographic Techniques
7	Civil Engineering	Devang Mukeshbhai Sarvaiya	Faculty Development Programme - Jeevan Vidya Parichay Shibir
8	Life Sciences (Microbiology)	Dimple Kantibhai Kachhadiya	Faculty Development Programme - Innovative teaching with Technology
9	Humanities (English)	Geeta Manapurram	Faculty Induction Training Programme
10	Chemical Sciences (Industrial Chemistry)	Govind Vrajvallabhbhai Vagadiya	Faculty Development Programme - Block Chain
11	Chemical Sciences (Industrial Chemistry)	Govind Vrajvallabhbhai Vagadiya	Faculty Development Programme - Machine Learning
12	Civil Engineering	Jagniyant Hirabhai Lunagariya	Faculty Induction Training Programme
13	Computer Engineering	Janak Hitendrabhai Maru	Faculty Development programme - Advanced Statistical Tools for Data Analysis
14	Electrical Engineering	Jimit Ashvinbhai Talati	Faculty Development Programme - Innovative teaching with Technology
15	Management	Jinal Piyushbhai Domadia	Faculty Development Programme - Jeevan Vidya Parichay Shibir
16	Meckanical Engineering	Jinesh Bipinbhai Shah	Faculty Development programme - Advanced Statistical Topls for Data Analysis
17	l Management Registrar	Kairvi Jitendrabhai Rathod	Faculty Development Programme - Jeevan Vidya Parichay Shibir
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Sr. No.	Name of Department	Name of the Participants	Name of Events
18	Computer Science (Computer Application)	Kajal Rajesh Khetani	Faculty Development Programme - Innovative teaching with Technology
19	Computer Science (Computer Application)	Kavita Malay Solanki	Faculty Induction Training Programme
20	Pharmacy	Kelsi Ashokbhai Chhatrala	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
21	Information Technology	Khyati Gaurang Joshi	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
22	Information Technology	Khyati Gaurang Joshi	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
23	Mechanical Engineering	Manhar Sunderjibhai Kagathara	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
24	Mathematics	Manoharsinh Rajendrasinh Jadeja	Faculty Development Programme - Innovative teaching with Technology
25	Computer Engineering	Mansi Harjivan Chauhan	Faculty Development programme - Advanced Statistical Tools for Data Analysis
26	Management	Manthan Manojbhai Joshi	Faculty Induction Training Programme
27	Civil Engineering	Mayank Mahendrabhai Parekh	Faculty Development programme - Advanced Statistical Tools for Data Analysis
28	Civil Engineering	Mayursinh Bhikhubha Jadeja	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
29	Commerce	Minal Veljibhai Bhojani	Faculty Development Programme - Jeevan Vidya Parichay Shibir
30	Life Sciences (Microbiology)	Mousumi Bijoykumar Das	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
31	Civil Engineering	Nayan Nanubhai Nandawana	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
32	Chemical Sciences (Chemistry)	Neha Karshanbhai Baku	Short Term Course - "Greener living :Reduce,Reuse and Recycle"
33	Electrical Engineering	Nikunj Devshibhai Shyara	Online STTP : Latest trends in remote sensing & GIS
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Sr. No.	Name of Department	Name of the Participants	Name of Events	
34	Mechanical Engineering	Niraj Rameshbhai Vangani	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks	
35	Computer Science (Computer Application)	Niraj Vrajlal Bhadresha	Faculty Development Programme - Jeevan Vidya Parichay Shibir	
36	Mathematics	Nirav Bipinkumar Vyas	Faculty Development Programme - Jeevan Vidya Parichay Shibir	
37	Humanities (English)	Pankajkumar Rajashibhai Shingrakhiya	Faculty Induction Training Programme	
38	Commerce	Pankti Atulbhai Pandya	Faculty Development Programme - Banking & Insurance for Business Process	
39	Information Technology	Paras Pravinbhai Kalariya	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र	
40	Commerce	Parth Kishorkumar Dave	Faculty Development Programme - : Research methodology using statistical tools & techniques	
41	Information Technology	Piyush Dayalji Kashiyani	Faculty Development Programme - Research Methodology Workshops	
42	Computer Science (Computer Sci. & IT)	Prakash Prafulbhai Gujarati	Faculty Development programme - Advanced Statistical Tools for Data Analysis	
43	Computer Science (Computer Application)	Priti Devshibhai Sadaria	Faculty Development Programme - Jeevan Vidya Parichay Shibir	
44	Pharmacy	Rajeshri Dineshbhai Patel	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks	
45	Management	Reva Prasad Mishra	Faculty Development Programme - Innovative teaching with Technology	
46	Computer Science (Computer Application)	Rohit Pravinbhai Chavda	Faculty Induction Training Programme	
47	Mechanical Engineering	Rohit Ramanlal Raval	Faculty Development Programme - Jeevan Vidya Parichay Shibir	
48	Computer Engineering	Rupal Jagdishbhai Shilu	Faculty Development programme - Advanced Statistical Tools for Data Analysis	
49	Computer Science (Computer Application)	Sheetal Umeshbhai Dave	Faculty Induction Training Programme	
50	Computer Science (Computer Application)	Shital Arunbhai Vaghela	Faculty Development programme - Advanced Statistical Fools for Data Analysis	
51	hite Seiences	Shivani Hareshbhai	Faculty Development programme	
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Sr. No.	Name of Department	Name of the Participants	Name of Events
	(Microbiology)	Tank	Advanced Statistical Tools for Data
52	Computer Science (Computer Application)	Shrey Maheshbhai Shah	Analysis Faculty Development programme - Advanced Statistical Tools for Data Analysis
53	Commerce	Suresh Vasani	Faculty Induction Training Programme
54	Computer Engineering	Tosal Manojkumar Bhalodia	Faculty Development programme - Advanced Statistical Tools for Data Analysis
55	Management	Tushar Babubhai Ranpariya	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
56	Mathematics	Tushar Jitendrabhai Bhatt	Faculty Development programme - Advanced Statistical Tools for Data Analysis
57	Mechanical Engineering	Vishal Gopalbhai Chhanya	Faculty Development Programme - Research Methodology Workshops

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Annexure IV – Participation Details – January 2023

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Computer Science (Computer Application)	Kunal Rajeshbhai Shingala	Faculty Induction Training Programme

Annexure IV – Participation Details – February 2023

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Management	Akshita Kishorbhai Makwana	Faculty Induction Training Programme
2	Computer Science (Computer Sci. & IT)	Ankita Saurabh Arora	Faculty Development Programme - Research Methodology Workshops
3	Computer Engineering	Ankitkumar Keshavlal Kalariya	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
4	Life Sciences (Biotechnology)	Anmol Kumar	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
5	Information Technology	Darshan Nitinbhai Jani	Faculty Development Programme - Jeevan Vidya Parichay Shibir
6	Management	Dhaval Hareshbhai Thummar	Faculty Induction Training Programme
7	Management	Jaygiri Anilgiri Goswami	Faculty Development Programme - Jeevan Vidya Parichay Shibir
8	Civil Engineering	Khemendra Rajendrabhai Dattani	Faculty Development programme - Advanced Statistical Tools for Data Analysis
9	Life Sciences (Microbiology)	Khushboo Vishal Mehta	Faculty Development Programme - Jeevan Vidya Parichay Shibir
10	Management	Meghashree Dadhich	Faculty Development Programme - Innovative teaching with Technology
11	Civil Engineering	Mohit Dhirajlal Satani	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
12	Life Sciences (Microbiology)	Nancy Jayeshbhai Pipaliya	Faculty Induction Training Programme
13	Compresce	Neha p Rawal	Faculty Development Programme - Concept to Practice-A course towards nurturing creativity, innovation and entrepreneurial mindset
14	Commerce Registrar	Nishita Tulsidas Thakrar	Faculty Development Programme - : Research methodology using statistical
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Sr. No.	Name of Department	Name of the Participants	Name of Events
			tools & techniques
15	Mathematics	Parag Devrajbhai Ajani	Faculty Development programme - Advanced Statistical Tools for Data Analysis
16	Management	Pranav Ramnikbhai Raythatha	Faculty Development Programme - Research methodology using statistical tools & techniques
17	Life Sciences (Microbiology)	Radhika Anandbhai Joshi	Faculty Induction Training Programme
18	Mechanical Engineering	Shivang Shirish Jani	Faculty Development Programme - Research Methodology Workshops
19	Life Sciences (Microbiology)	Shivani Hareshbhai Tank	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र
20	Chemical Sciences (Industrial Chemistry)	Viral Hasmukhbhai Kariya	Faculty Development Programme - Innovative teaching with Technology
21	Computer Engineering	Yesha Jayeshbhai Gandhi	Faculty Development Programme - Research Methodology Workshops

Annexure IV – Participation Details – March 2023

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Mechanical Engineering	Ghanshyam Devkinandan Acharya	Faculty Development Programme - Curriculum Design for the Future: An FDP on Transformative Frameworks
2	Management	Gopal Sharma	Faculty Development programme - Advanced Statistical Tools for Data Analysis
3	Chemical Sciences (Chemistry)	Pankajkumar Babubhai Nariya	Faculty Development Programme - Spectroscopic and Chromatographic Techniques

Annexure IV – Participation Details – April 2023

Sr. No.	Name of Department	Name of the Participants	Name of Events
1	Life Sciences (Biotechnology)	Anmol Kumar	Faculty Development Programme - Innovative teaching with Technology
2	l Pharmacy Registrar	Bhakti Jagdishchandra	Faculty Development Programme - Jeevan Vidya Parichay Shibir
Atmiya University Atmiya University			* Rajkol



Sr. No.	Name of Department	Name of the Participants	Name of Events
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3	Information Technology	Bhoomi Jayeshkumar Joshi	Faculty Development Programme - Jeevan Vidya Parichay Shibir
4	Pharmacy	Dharaben Umeshbhai Vinzuda	Faculty Development programme - Advanced Statistical Tools for Data Analysis
5	Humanities (English)	Disha Jitendrabhai Chhatbar	Faculty Induction Training Programme
6	Computer Engineering	Kalpesh Ramnikbhai Chudasama	Faculty Development programme - Advanced Statistical Tools for Data Analysis
7	Life Sciences (Microbiology)	Krishna Kuldip Joshi	Faculty Induction Training Programme
8	Commerce	Mahek Milanbhai Raval	Faculty Development Programme - Research methodology
9	Management	Mohit Arjunbhai Lakhwani	Faculty Development programme - Advanced Statistical Tools for Data Analysis
10	Computer Engineering	Nirali Pravinbhai Borad	Faculty Development programme - Advanced Statistical Tools for Data Analysis
11	Life Sciences (Biotechnology)	Nutan Prakash Vishwakarma	Faculty Development Programme - Innovative teaching with Technology
12	Physics	Ojas Mahendrakumar Suroo	Faculty Induction Training Programme
13	Computer Science (Computer Application)	Punit Bhikhabhai Vadher	Faculty Development programme - Advanced Statistical Tools for Data Analysis
14	Mechanical Engineering	Sagar Mansukhbhai Bechara	Faculty Development Programme - Jeevan Vidya Parichay Shibir
15	Computer Science (Computer Sci. & IT)	Saloni Satyajeet Chauhan	Faculty Induction Training Programme
16	Chemical Sciences (Chemistry)	Sanjay Dhanjibhai Hadiyal	Faculty Induction Training Programme
17	Mechanical Engineering	Yuvrajsinh Bhupatsinh Kanchava	Facultu Development Programme - अनुभवात्मक अध्यात्मवाद सत्र

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Registrar Atmiya University Atmiya Universitot Rajkot

