

## Report on Faculty Development Program

**School:** School of Science, GSFC University in collaboration with AIU- GSFC- AADC

**Title of the Program:** Faculty Development Programme on “Advanced Python and Applied Data Science Tools for Research and Development”.

**Date & Time, Mode:** 17<sup>th</sup> - 21<sup>st</sup> November 2025, 2:00 p.m. – 5:00 p.m., Hybrid Mode

### Need for the Program: Need for the Programme

The rapid advancement of data science, artificial intelligence, and analytics has made it essential for faculty members and researchers to continuously update their technical and research skills. There is a growing need to strengthen proficiency in advanced Python programming, data analysis, machine learning, and visualization tools to effectively support teaching, interdisciplinary research, and data-driven academic practices.

The present FDP on “Advanced Python and Applied Data Science Tools for Research and Development” addresses this by the increasing demand for hands on, research oriented training in applied data science tools. By bringing together experts from academia and industry, the programme addressed existing skill gaps, exposed participants to real world applications, and enabled faculty and researchers to confidently integrate advanced Python and data science methodologies into their teaching, research, and innovation activities.

### Experts Details:

Sr. No	Expert Name	Organization
1.	Dr. Akil Surti	Founder Enlighten infosystems Vadodara
2.	Mr. Jai Kiran C J	Senior Data Engineer – Tech Mahindra Bangalore
3.	Mr. Yash Kavaiya	Senior Agentic AI Developer, Accenture ,Pune
4.	Mr. Vatsalya Ulhas Bendale	Founder & Full Stack Developer Technowait, Jalgaon
5.	Dr. Babji Srinivasan	Associate Professor, Applied Mechanics, IIT Madras
6.	Ms. Archana Magare	Assistant Professor(CSE,SOT), GSFC University

### Faculty Convenor and Co-Convenor:

Prof. K. Santhosh Kumar, Head Department of Chemical Sciences & Data Science, School of Science, Convenor.

Ms. Shimi Biju, Assistant Professor. Data Science, School of Science, Co-Convenor.

### Objectives:

**The objectives of the FDP are**

- Enhance Python programming skills for research-oriented applications
- Learn efficient data manipulation and cleaning using Pandas & NumPy
- Master advanced visualization techniques using Matplotlib, Seaborn, and Plotly
- Gain an introductory understanding of machine learning with Scikit-learn
- Apply techniques through case studies and interdisciplinary projects

### **Key activities and sessions conducted in each FDP:**

The FDP was conducted in hybrid mode with a structured, day-wise schedule combining theory, hands-on practice, and research applications.

#### **Day 1 – November 17, 2025**

**Topic:** Advanced Python Programming Concepts

**Resource Person:** Mr. Vatsalya Ulhas Bendale, Founder & Full Stack Developer, Technoweit, Jalgaon

The inaugural session focused on advanced Python programming concepts and essential data structures such as lists, tuples, dictionaries, and sets. Participants learned their characteristics, common operations, and appropriate use cases for efficient data organization and manipulation. Live coding demonstrations and practical examples enhanced participant engagement.

#### **Day 2 – November 18, 2025**

##### **Topics:**

- ❖ Data Manipulation with Pandas and NumPy  
*Dr. Akil Surti, Founder, Enlighten Infosystems, Vadodara*
- ❖ Exploratory Data Analysis (EDA)  
*Ms. Archana Magare, Assistant Professor (CSE, SOT), GSFC University*

The session focused on core data analysis libraries—NumPy and Pandas—and Exploratory Data Analysis techniques. Participants learned array operations, data handling, transformation, missing value treatment, grouping, merging, and basic visualizations. Hands-on exercises helped participants understand real-world data analysis workflows.

#### **Day 3 – November 19, 2025**

**Topic:** Deep Learning, CNNs, Autoencoders, and Generative AI – Research Case Studies

**Resource Person:** Dr. Babji Srinivasan, Professor, Applied Mechanics, IIT Madras

This session introduced deep learning concepts with a focus on CNNs, Autoencoders, and Generative AI. Applications in image classification, data reconstruction, and data generation were discussed. Participants engaged in hands-on model-building exercises using real datasets, strengthening their understanding of AI-driven research methodologies.

## Day 4 – November 20, 2025

**Topic:** Introduction to Machine Learning for Research Applications

**Resource Persons:**

- ❖ Mr. Yash Kavaiya, Senior Agentic AI Developer, Accenture, Pune
- ❖ Mr. Samridh Khaneja, AI/ML Computational Science Analyst, Accenture

The session covered fundamental machine learning concepts, including supervised and unsupervised learning, commonly used algorithms, and model evaluation techniques. Real-world examples demonstrated how machine learning enhances efficiency and accuracy in research workflows.

## Day 5 – November 21, 2025

**Topic:** Data Visualization for Insightful Research

**Resource Person:** Mr. Jai Kiran C. J, Senior Data Engineer, Tech Mahindra, Bangalore

The concluding session emphasized the role of effective data visualization in research communication. Participants learned visualization techniques, tools, and best practices for presenting data clearly and meaningfully. Demonstrations showcased how visual analytics support decision-making and research interpretation.

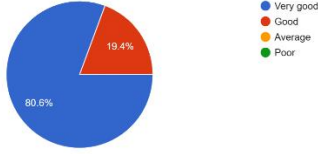
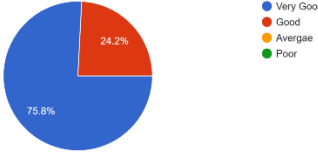
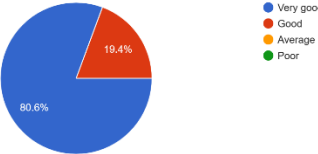
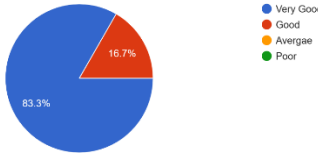
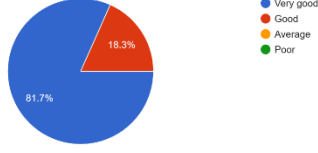
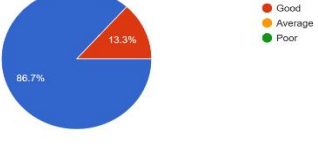
### Number and Profile of the Participants

The FDP was attended by around 97 participants, predominantly comprising teaching faculty such as Assistant Professors, Associate Professors, Professors, and Heads of Departments from diverse disciplines including Data Science, Computer Applications, Computer Science & IT, Management, Engineering, Sciences, and allied areas. The programme also saw participation from research scholars, students, industry/technical professionals, and visiting or temporary faculty, ensuring a multidisciplinary academic and research-oriented learning environment.

### Total Number of Registered Participants: 97

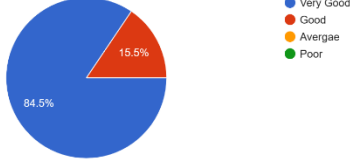
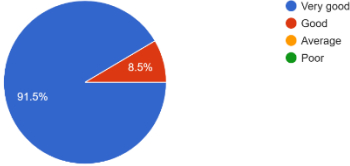
Category	Category
Academic Leadership	Heads of Departments
Faculty Members / Academic Support Staff	Assistant Professors, Associate Professors, Professors, Senior Assistant Professors, Lecturers, Visiting / Temporary Faculty
Research and Specialized Academic Roles	Research Scholars and Researchers from Management, Humanities & Social Sciences, Accounting & Financial Management, and related academic domains
Industry / Technical Professionals	Senior Executive (Technical), Principal Technical Officer, and professionals associated with IT, Computer Science, and Skill Enhancement domains

### Outcomes and feedback received:

Day	Representation	Interpretation
17-11-25	<p>How would you rate the overall program? 62 responses</p>  <p>Legend: Very good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	<p>Participants found the session highly useful for strengthening their understanding of advanced Python concepts and data structures. The live coding approach helped improve clarity and confidence in applying Python for data science tasks.</p>
	<p>How was the content quality and Speaker Effectiveness? 62 responses</p>  <p>Legend: Very Good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	
	<p>How was the organization and management of the session? 62 responses</p>  <p>Legend: Very good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	
18-11-25	<p>How was the content quality and Speaker's Effectiveness? 60 responses</p>  <p>Legend: Very Good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	<p>Feedback highlighted strong appreciation for the hands-on sessions on NumPy, Pandas, and EDA. Participants felt the practical exercises significantly enhanced their ability to handle real-world datasets and perform meaningful data analysis.</p>
	<p>How was the organization and management of the session? 60 responses</p>  <p>Legend: Very good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	
	<p>How would you rate the overall program? 60 responses</p>  <p>Legend: Very good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	



<p><b>19-11-25</b></p>	<p>How would you rate the overall program? 58 responses</p> <p>How was the content quality and Speaker's Effectiveness? 58 responses</p> <p>How was the organization and management of the session? 58 responses</p>	<p>The session on research case studies and deep learning applications was rated as insightful and motivating. Participants valued the exposure to CNNs, Autoencoders, and Generative AI in the context of real research problems.</p>
<p><b>20-11-25</b></p>	<p>How would you rate the overall program? 55 responses</p> <p>How was the content quality and Speaker's Effectiveness? 54 responses</p> <p>How was the organization and management of the session? 55 responses</p>	<p>Participants reported improved conceptual understanding of machine learning algorithms and their research applications. The examples and explanations helped bridge the gap between theory and practical implementation.</p>
<p><b>21-11-25</b></p>	<p>How would you rate the overall program? 59 responses</p>	<p>Feedback indicated that the visualization session was highly effective in demonstrating how data visualization supports research interpretation and</p>

	<p>How was the content quality and Speaker's Effectiveness? 58 responses</p>  <p>Legend: Very Good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	<p>communication. Participants appreciated learning best practices and tools for presenting analytical insights clearly.</p>
	<p>How was the organization and management of the session? 59 responses</p>  <p>Legend: Very good (Blue), Good (Red), Average (Yellow), Poor (Green)</p>	

## Overall Impact on Faculty Capacity-Building

The FDP significantly contributed to faculty capacity-building by

- Strengthening computational and analytical skills
- Encouraging interdisciplinary and data-driven research approaches
- Enhancing teaching methodologies through practical tool integration
- Supporting research publications and project-based learning initiatives

## Key Takeaways

- Enhanced understanding of advanced Python programming
- Improved skills in data manipulation, EDA, and visualization
- Practical exposure to machine learning and deep learning models
- Increased confidence in applying data science tools in research
- Motivation to adopt data-driven teaching and research practices

## Suggestions for future FDPs and collaborations

- Future FDPs may focus on advanced and domain-specific applications of data science.
- Extended hands-on sessions and mini-projects may be incorporated.
- FDPs may be designed with a research-output orientation.
- Greater collaboration with industry and premier institutions may be explored
- Offline mode FDPs are recommended to promote greater engagement, interaction, and experiential learning

## Honorarium & Budget Utilization

The honorarium for the invited resource persons was sanctioned and allocated as follows:

- ₹10,000 from AIU advance receipts
- ₹15,000 from GSFC University FDP Budget (Code: 2002350)

The honorarium was proposed in accordance with university norms in recognition of the experts' valuable contributions.

The speaker-wise proposed honorarium details are as follows:

Expert Name	Lecture Duration (Hours)	Remuneration
Dr. Akil Surti	2	₹3,000
Mr. Jai Kiran C. J.	3	₹5,000
Mr. Yash Kavaiya	3	₹5,000
Mr. Vatsalya Ulhas Bendale	3	₹5,000
Dr. Babji Srinivasan	3	₹5,000
Ms. Archana Magare	1	NA

## Conclusion

The Five-Day Faculty Development Programme proved to be a highly enriching and impactful initiative. It successfully strengthened participants' expertise in Python and applied data science while fostering a culture of continuous learning and research innovation. As per programme guidelines, certificates were issued to participants who fulfilled the minimum attendance requirement of 80% and submitted the feedback form. The Department of Data Science looks forward to organizing more such advanced and collaborative FDPs in the future.

## Glimpses of FDP



**GSFC UNIVERSITY**  
EDUCATION RE-ENVISIONED  
An ISO 9001:2015 Certified



**Faculty Development Programme**  
on  
**ADVANCED PYTHON AND APPLIED DATA SCIENCE TOOLS FOR RESEARCH AND DEVELOPMENT**

**17<sup>th</sup> – 21<sup>st</sup> Nov 2025**

Jointly Organized by  
Association of Indian Universities (AIU)  
and  
GSFC University Academic and Administrative Development Centre (AIU-GSFCU-AADC)

**SPEAKERS**



**Mr. Vatsalya Ulhas Bendale**  
Founder & Full Stack Developer  
Technovert, Jalgaon



**Dr. Akil Surti**  
Founder Enlighten  
Infosystems Vadodara



**Ms. Archana Magare**  
Assistant Professor(CSE,SOT),  
GSFC University



**Mr. Jai Kiran C J**  
Senior Data Engineer –  
Tech Mahindra Bangalore



**Mr. Yash Kavaiya**  
Senior Agentic AI Developer,  
Accenture ,Pune



**Dr. Babji Srinivasan**  
Associate Professor, Applied  
Mechanics, IIT Madras

Contact Details

**Ms. Shimi Biju**  
Assistant Professor, GSFC University,  
Vadodara, Gujarat  
Email ID: [shimi.biju@gsfcuniversity.ac.in](mailto:shimi.biju@gsfcuniversity.ac.in)  
(M) +91-989 807 2435

Register Here:







**GSFC UNIVERSITY**  
EDUCATION RE-ENVISIONED



A screenshot of a Google Meet session. The main window displays a code editor with Python code for a session schedule. The code is as follows:

```
print(f"topics: {topics} Name:{name}")  
  
# Tuple: Ordered, Immutable collection  
session_schedule = ("Day 1 - Python Basics",  
                    "Day 2 - Data Science Tools",  
                    "Day 3 - Machine Learning") # Tuple  
  
print(session_schedule[2])  
  
# Dictionary: Key-value pairs  
coordinates = {}
```

The meeting interface shows several participants in a grid view: Sumitra Vanzara, NIRMALKUMAR SHAH, Shimi Biju, Neha Gandhi, Ashish Bendale, and Tejas Sonawane. A '39 others' icon is also visible. The bottom status bar indicates the time is 2:27 PM and the meeting title is 'FDP on " Advanced Python Programming & Da...'.

**enlighten**  
Infosystems  
Create | Innovate | Share

**GSFC UNIVERSITY**  
EDUCATION RE-ENVISIONED

## Faculty Development Programme on Advanced Python and Applied Data Science Tools for Research and Development

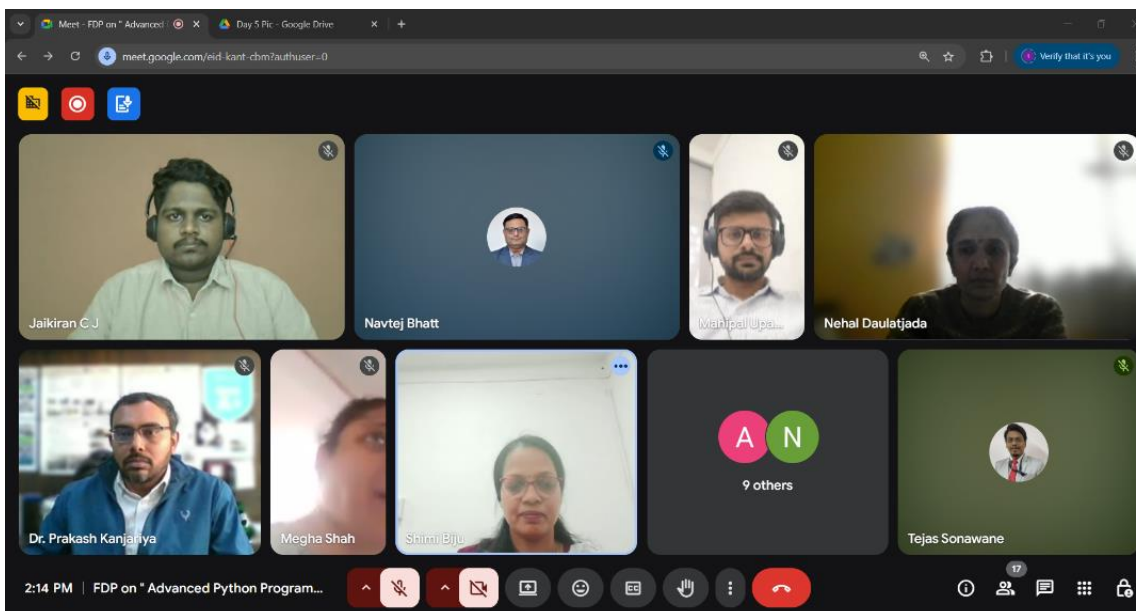
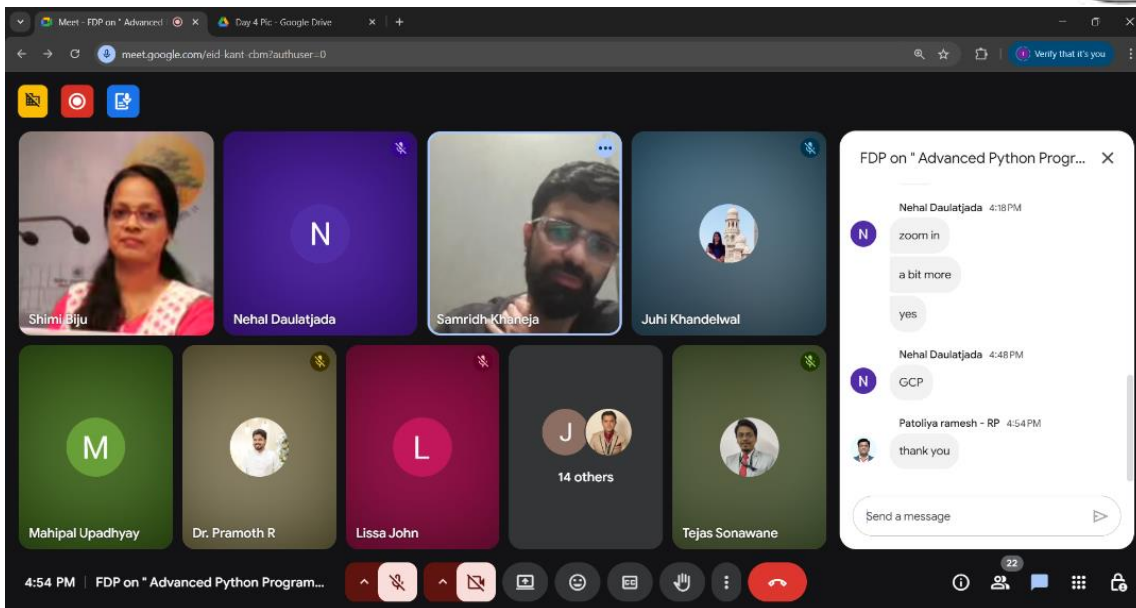
### Data Manipulation with Numpy and Pandas

Prepared By: Dr. Akil Z. Surti  
Founder, Enlighten Infosystems

Dr. Akil Z. Surti

## Convolutional Neural Networks

Babji Srinivasan



**Registered Participant List: Attached as an Annexure -1**

**Name & Signature of Co-Convenor**

**Signature & Stamp of HoD**

Annexure-1				
List of Participants with Institutional Affiliation				
Faculty Development Programme on “Advanced Python and Applied Data Science Tools for Research and Development”				
S.no	Participant's Name	Designation	Department	Affiliation
1	AMITA GARG	Assistant Professor	MBA	Parul University
2	Dr. Sejal Puvar	Assistant Professor	Data Science	GSFC University
3	Payal Chauhan	Assistant professor	MCA	SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY- VASAD
4	Khushbu Bhavin Patel	Assistant Professor	MCA	Sardar Vallabhbhai Patel Institute of Technology, Vasad
5	Jugal Jignesh Desai	Assistant professor	Microbiology	ITM SLS Baroda University, Vadodara
6	Zankhana Bhatt	Assistant Professor	MCA	Sardar Vallabhbhai Patel Institute of Technology, Vasad
7	Uma bharti	Assistant Professor	MCA	Parul institute of computer application
8	Chaitali Kamleshbhai Nayka	Assistant Professor	MCA	Parul institute of Computer application
9	Adarsh Ashok	Assistant Professor	MCA	Parul University
10	Sonali Gupta	Assistant professor	BCA	PICA
11	Dr. Navtej Bhatt	Assistant Professor	CMPICA	CHARUSAT
12	Tanmay Mukesh Shah	Assistant Professor	CS& IT	Parul University
13	Hardik Parmar	Assistant Professor	BCA	Parul Institute of Computer Applications
14	Jigar Bhawsar	Assistant Professor	Computer application	Parul Institute of Engineering and Technology - MCA
15	Manisha Vasava	Assistant Professor	IT	Krishna School of Emerging Technology & Applied Research
16	Monali Parikh	Assignment Professor	Information Technology	Drs. Kiran and Pallavi Patel Global University
17	Dr. Jonita Roman	Asst. Prof.	MCA	Sardar Vallabhbhai Patel Institute of Technology, Vasad
18	Revika Kothari	Assistant Professor	IT	Drs. Kiran & Pallavi Patel Global University
19	Jayshree Ranoliya	Assistant Professor	Information Technology	Drs. Kiran & Pallavi Patel Global University
20	Ms. Drashti Mehta	Lecturer	IT	Drs. Kiran & Pallavi Global university
21	KAUSHAL GOR	Assistant Professor	MCA	CMPICA, CHARUSAT
22	Prachi Patel	Assistant Professor	Medical Technology	Bhaikaka University
23	farukabdulla	Assistant Professor	MCA	Parul University
24	Shaikh Mohammad Asama S	Undergraduate	Btech	GSFC UNIVERSITY
25	Vaishali Shah	Assistant Professor	Faculty of information technology and computer science	Parul University, Vadodara
26	Dr. Abhinav Bhatt	HoI	Silver Oak College of Nursing	Silver Oak University
27	HIREN RAITHATHA	Assistant Professor	Information Technology	G.H. Patel College of Engineering & Technology
28	Rekha V	Assistant Professor	BCA	Agurchand Manmull Jain College Chennai-61
29	Deepak Mahajan	research Scholar	Management	NIFT
30	Rajan ChiragKumar Upadhyay	Assistant Professor	MCA	Grow more
31	Nirmit shah	Assistant Professor	MCA	Parul university
32	Mandar Dayanand Choudhari	Assistant Professor	Pharmacy	SBSPM'S B Pharmacy College, Ambajogai
33	Keren Millet	Assistant professor	MBA	Parul university

34	Uzma Vahora	Lecturer	Applied Science and Humanities	Sardar Vallabhbhai Patel Institute of Technology
35	Rinkal Dharmesh Sarvaiya	Assistant Professor	MCA	Faculty of IT & CS
36	Dr. Prakash Kanjariya	Associate Professor and Head	Department of Physics, Faculty of Science	Marwadi University, Rajkot
37	DEV CHIRANJEEVKUMAR RAMASHISH	Assistant professor	H&AS	Sardar Patel College of Engineering and Technology
38	Nil Sureshgir Gosai	Assistant Professor	MCA Department	Sardar Vallabhbhai Patel Institute of technology (SVIT), Vasad
39	Komal bharti	Assistant professor	BCa	Parul university
40	Dr.Tisha Patel	Assistant Professor	Department of Microbiology and Biotechnology	Gandhinagar institute of science
41	Ramesh K Patoliya	Assistant Professor	Mathematics	KSET, KPGU Vadodara
42	Dharmendra Kumar	Assistant professor	Mathematics	Sunbeam college for women Varanasi
43	Tusharkumar Ashokbhai Patel	Assistant Professor of English	Department of Commerce	Smt.J.B.Patel College of Commerce Studies & Research, Anand
44	Dr. Nehal P. Daulatjada	Assistant Professor	BCA	Sardar Vallabhbhai Patel Institute of Computer Application
45	Gautam Saurabh	Research Scholar	Humanities and Social Sciences	National Institute of Technology Patna
46	Nehaben Prakashbhai Gandhi	Assistant Professor	Bachelor of Computer Applications	Sardar Vallabhbhai Patel Institute of Computer Applications
47	Kantha Deivi Arunachalam	Professor	Microbiogy	Marwadi University
48	Dr Advaita B Patel	Professor	Pharmacy	Silver oak institute of pharmacy and reserach
49	APURBA PARAMANIK	Assistant Professor	PHYSICS	Bidhan Chandra College, Asansol
50	Dr. Mayankkumar Sharma	Assistant Professor	Department of Chemical Sciences	GSFC University
51	Sindhura Gudipati	Assistant Professor	Life Sciences	GSFC University
52	Anuja Sundriyal	Assistant Professor	Computer Application, SOT	GSFC University
53	Lissa John	Assistant Professor	SOT	GSFC University, Vadodara
54	Amit Duggal	Senior executive Technical	GUIITAR Councilt	GSFC UNIVERSITY
55	Dr kamal Joshi	Assistant Professor	School of Management and Liberal Arts	IMS Unison University Dehradun
56	Ms Kajal Dodiya	Temporary Assistant Professor	Mathematics	The Maharaja Sayajirao University of Baroda
57	PRIYANKA RAJKUMAR JESWANI	Assistant professor	Banking and financial insurance	The Maharaja Sayajirao UNIVERSITY OF baroda
58	Ajeet Singh	Assistant Professor	Pharmacy	Institute of Pharmacy Shri Ram Swaroop Memorial University Lucknow Deva Road
59	Aalap Vijaykumar Pandya	Researcher, Assistant Professor	Accounting and Financial Management	The Maharaja Sayajirao University of Baroda
60	Dr. Yesha Master	Assistant professor	Department of Life science	Gsfc University
61	Shambhav	Student	Interdisciplinary Department of Remote Sensing and GIS Applications	Aligarh Muslim University
62	NIKUNJ BIPINKUMAR SARVAIYA	TEACHING FACULTY	SKILL ENHANCEMENT	SIR P P INSTITUTE OF SCIENCE BHAVNAGAR
63	Rushil Bhatt	Assistant professor	Chemical engineering	The Maharaja Sayaji rao university of baroda
64	Sumitra Vanzara	Temporary Assistant professor	Department of Psychology	The Maharaja Sayajirao University of Baroda



65	Mrs. Shaheen Rahimbaksh Mujawar	Assistant Professor	Statistics	Yashwantrao Chavan Mahavidyalaya Halkarni
66	Shweta Jain	Assistant Professor	Management	Gsfc
67	Keval Bhavsar	Assistant Professor	Mechanical Engineering	Silver Oak University
68	M TIRUPATHI	Principal Technical Officer	Computer science	CSIR NGRI
69	Dr. Umang Parmar	Associate Professor	Mechanical Engineering	Silver Oak University
70	Jinalben Kalidas Rohit	Assistant Professor	Textile Chemistry	Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda
71	Dr. Hemang Tanna	Temporary Assistant Professor	Physics	The Maharaja Sayajirao University of Baroda
72	Mahipal Upadhyay	Assistant Professor	Data Science	GSFC University
73	Monish R Rana	Visiting Faculty	SOT	GSFC University
74	Dr. Pramoth R	Assistant Professor	Fire & EHS, SoT	GSFC University
75	Dr. Ghanshyam Sureshbhai Rathod	Associate Professor	MCA	Parul Institute of Engineering and Technology
76	Harshada Sarla	Assistant professor	SOS	GSFC University
77	Dr. Mihir Trivedi	Sr. Assistant Professor	Mathematics	GSFC University
78	Atul D Kolte	Assistant Professor	Mathematics/Second Floor Staff Room/ SOT	GSFC University
79	Dr. Himalay R. Patel	Assistant Professor	Agriculture	Marwadi University
80	Monali Yogeshbhai Darji	Assistant professor	ASH	Parul university
81	Dr. Lokesh P. Gagnani	Associate Professor	IT	LDRP -ITR, KSV University, SVKM
82	Juhi kushang shah	Assistant professor	Civil engineering	FTE,MSU
83	Govind Singh	Assistant Professor	Department of Commerce & Finance	Quantum University, Roorkee
84	Dr. Shreya Mehta	Temporary Assistant Professor	Department of Linguistics	The Maharaja Sayajirao University of Baroda, Vadodara
85	Gurwinder Kaur	Assistant professor	Education	Sri Guru Granth Sahib World University Fatehgarh Sahib
86	Dr. Ankur Sharma	Associate Professor	Department of Business Administration	Quantum University, Roorkee, Uttarakhand
87	Ms. Richa Jani	Assistant professor	Microbiology	ITM SLS BARODA UNIVERSITY
88	Dr Amit saini	Associate professor	Management	Quantum university
89	Dr Nirmesh Sharma	Professor and Head Business Administration	Management	Quantum University Roorkee
90	Gauswami Apekshaben Shaileshgir	Temporary Assistant Professor	Physics	The Maharaja Sayajirao University of Baroda
91	Dr. Laishram Priyadarshini	Assistant professor	SOM&LA	GSFC University
92	Rahul Kumar Dipakbhai Patel	Assistant Professor	Information Technology	G H Patel College of Engineering and Technology
93	Dr. Arti Hansda	Assistant professor	Life Sciences	GSFC University
94	Megha Ankit Shah	Assistant professor	Civil department	Faculty of technology and engineering; MSU Baroda
95	Honey R Parmar	Assistant professor	MCA	PIET
96	Rashmin Parmar	Assistant Professor	BCA	Sardar Vallabhbhai Patel Institute of Computer Application, Vasad
97	Dr. Jaimin N Undavia	Asso. Professor	Computer Applications	CHARUSAT
61	AMITA GARG	Assistant Professor	MBA	Parul University
62	Dr. Sejal Puvar	Assistant Professor	Data Science	GSFC University
63	payalchauhan10.pc@gmail.com	Assistant professor	MCA	SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY-VASAD
64	Khushbu Bhavin Patel	Assistant Professor	MCA	Sardar Vallabhbhai Patel Institute of Technology, Vasad
65	Jugal Jignesh Desai	Assistant professor	Microbiology	ITM SLS Baroda University, Vadodara
66	Zankhana Bhatt	Assistant Professor	MCA	Sardar Vallabhbhai Patel Institute of Technology, Vasad
67	Uma bharti	Assistant Professor	Mca	Parul institute of computer application

68	Chaitali Kamleshbhai Nayka	Assistant Professor	Master of computer application	Parul institute of Computer application
69	Adarsh Ashok	Assistant Professor	MCA	Parul University
70	Sonali Gupta	Assistant professor	BCA	PICA
71	Dr. Navtej Bhatt	Assistant Professor	CMPICA	CHARUSAT
72	Tanmay Mukesh Shah	Assistant Professor	Computer Science & IT	Parul University
73	Hardik Parmar	Assistant Professor	BCA	Parul Institute of Computer Applications
74	Jigar Bhavsar	Assistant Professor	Computer application	Parul Institute of Engineering and Technology - MCA
75	Manisha Vasava	Assistant Professor	IT	Krishna School of Emerging Technology & Applied Research
76	Monali Parikh	Assignment Professor	Information Technology	Drs. Kiran and Pallavi Patel Global University
77	Dr. Jonita Roman	Asst. Prof.	MCA	Sardar Vallabhbhai Patel Institute of Technology, Vasad
78	Revika Kothari	Assistant Professor	IT	Drs. Kiran & Pallavi Patel Global University
79	Jayshree Ranoliya	Assistant Professor	Information Technology	Drs. Kiran & Pallavi Patel Global University
80	Ms. Drashti Mehta	Lecturer	IT	Drs. Kiran & Pallavi Global university
81	KAUSHAL GOR	Assistant Professor	MCA	CMPICA, CHARUSAT
82	Prachi Patel	Assistant Professor	Medical Technology	Bhaikaka University
83	farukabdulla237@gmail.com	Assistant Professor	MCA	Parul University
84	Shaikh Mohammad Asama S	Undergraduate	Btech	GSFC UNIVERSITY
85	Vaishali Shah	Assistant Professor	Faculty of information technology and computer science	Parul University, Vadodara
86	Dr. Abhinav Bhatt	HoI	Silver Oak College of Nursing	Silver Oak University
87	HIREN RAITHATHA	Assistant Professor	Information Technology	G.H. Patel College of Engineering & Technology
88	Rekha V	Assistant Professor	BCA	Agurchand Manmull Jain College Chennai-61
89	Deepak Mahajan	research Scholar	Management	NIFT
90	Rajan ChiragKumar Upadhyay	Assistant Professor	MCA	Grow more
91	Nirmit shah	Assistant Professor	MCA	Parul university
92	Mandar Dayanand Choudhari	Assistant Professor	Pharmacy	SBSPM'S B Pharmacy College, Ambajogai
93	Keren Millet	Assistant professor	MBA	Parul university
94	Uzma Vahora	Lecturer	Applied Science and Humanities	Sardar Vallabhbhai Patel Institute of Technology
95	Rinkal Dharmesh Sarvaiya	Assistant Professor	MCA	Faculty of IT & CS
96	Dr. Prakash Kanjariya	Associate Professor and Head	Department of Physics, Faculty of Science	Marwadi University, Rajkot
97	DEV CHIRANJEEVKUMAR RAMASHISH	Assistant professor	H&AS	Sardar Patel College of Engineering and Technology



## **Report on Faculty Development Program**

**School:** School of Technology,GSFC University in collaboration with AIU- GSFC- AADC

**Title of the Program:** Faculty Development Programme on “AI Tools for Smart Office Administration and Productivity”

**Date &Time , Mode:**10th - 14th November 2025, 2:00 p.m. – 5:00 p.m., Hybrid Mode

### **Need for the Program:**

The increasing use of Artificial Intelligence (AI) in academic and administrative processes requires faculty to develop competencies in digital tools for efficient communication, data management, and workflow automation. Routine office tasks often consume significant time and effort, affecting overall productivity.

The Faculty Development Programme on “**AI Tools for Smart Office Administration and Productivity**” addresses this need by providing practical exposure to AI-based tools that enhance efficiency, accuracy, and responsible technology usage. The programme supports professional development and strengthens institutional practices toward technology-enabled and future-ready academic environments.

### **Experts Details:**

1. Mr. Gagan Dubey,Associate Manager, Rishabh Software, Vadodara.
2. Ms. Shweta Rajput,Head of Department, Computer Science & Engineering,GSFCU.
3. Ms. Mosam Patel,Assistant Professor ,Computer Science & Engineering, GSFCU
4. Ms. Archana Magare,Assistant Professor ,Computer Science & Engineering, GSFCU.
5. Dr. Bhoomi Shah,Assistant Professor ,Computer Science & Engineering, GSFCU.
6. Ms. Archana Vyas,Assistant Professor, Department of Information Technology, Dharmsinh Desai University, Nadiad



### **Faculty Convenor and Co-Convenor:**

Dr. Sanjukta Bose Goswami, Dean School of Technology, Convenor .

Ms. Swati Saxena, Sr. Assistant Professor. Computer Science and Engineering, Co-Convenor.

### **Objectives:**

The objective of the Faculty Development Programme on “AI Tools for Smart Office Administration and Productivity” are as:

1. To enhance awareness and practical understanding of AI tools for improving efficiency, accuracy and productivity in everyday academic and administrative office tasks.
2. To enable participants to effectively use AI-driven tools for communication and coordination, supporting better collaboration, workflow management and professional engagement.
3. To develop competencies in AI-based data and records management, including secure organization, retrieval and analysis of institutional digital data.
4. To introduce smart office workflow automation techniques using AI for streamlining institutional processes, reducing manual effort and improving operational effectiveness.
5. To promote responsible and ethical use of AI technologies, addressing data privacy, transparency, and emerging trends for building future-ready smart office environments.

### **Importance:**

The Faculty Development Programme on “AI Tools for Smart Office Administration and Productivity” was conducted as a completely hands-on programme, allowing participants to gain practical experience with widely used AI tools such as Zapier, Microsoft Copilot, Otter.ai, and other productivity-enhancing applications.

Through real-time demonstrations and guided practice, participants learned to automate workflows, improve communication, manage data efficiently, and streamline office processes. This experiential approach strengthened practical skill adoption and enabled faculty and staff to confidently integrate AI-driven solutions into everyday academic and administrative activities, fostering smart and future-ready office environments.



## Key activities and sessions conducted in each FDP:

### Day 1 (Inaugural Ceremony)

**Date:** 10th November 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

The Faculty Development Programme commenced with an **Inaugural Ceremony**, formally marking the beginning of the five-day FDP. The inaugural address was delivered by Dr. Sanjukta Bose Goswami, Dean, School of Technology, GSFC University, and Convenor of the FDP.

In her address, Dr. Sanjukta Bose Goswami warmly welcomed all participants and resource persons. She highlighted the importance of the Faculty Development Programme in the present digital era, emphasizing the growing role of AI tools in enhancing smart office administration and productivity. She underlined the relevance of the FDP in empowering faculty and administrative staff through practical, hands-on exposure to emerging AI technologies.

She also expressed her sincere gratitude to the Association of Indian Universities (AIU) for providing GSFC University with the opportunity to host this FDP under the Academic and Administrative Development Centre initiative. In addition, she conveyed her appreciation to the Senior Management of GSFC University for their continuous support and encouragement in organizing the programme.

The inaugural session set a positive and insightful tone for the subsequent technical sessions of the FDP.

### Technical Session 1

**Expert :** Mr. Gagan Dubey, Associate Manager, Rishabh Software, Vadodara

**Topic:** AI for Daily Office Productivity

The technical sessions on Day 1 focused on introducing participants to AI-enabled tools for daily office productivity, with emphasis on hands-on demonstrations and real-world applications.

Participants were provided with practical exposure to **Microsoft Copilot and its integrated use within the Microsoft 365 ecosystem**, demonstrating how AI can seamlessly support everyday office activities such as document creation, email drafting, meeting scheduling, and task management. The session illustrated how Copilot enhances productivity by working directly with tools like Microsoft Word, Excel, Outlook, and Teams.

Hands-on demonstrations covered the automation of routine office tasks, including scheduling, document handling, and communication workflows. Participants engaged with AI-enabled



productivity tools to improve efficiency, optimize time management, and reduce manual effort.

## **Technical Session 2**

**Expert :** Ms. Shweta Rajput, Head of Department, Computer Science & Engineering, GSFCU.

**Topic :** AI for Effective Productivity

The second technical session focused on how AI can be leveraged to enhance overall productivity in academic and administrative environments through the use of **No-Code AI Agent platforms, AI Agents, and Agentic AI concepts.**

The session introduced participants to the practical use of AI Agents for automating repetitive tasks and supporting decision-making without requiring advanced programming skills. A key demonstration showcased an AI Agent for “Taming the Inbox,” illustrating how AI can automatically organize emails, prioritize messages, draft responses, and reduce information overload.

Through hands-on demonstrations and real-world examples, the session highlighted how AI-driven productivity tools can streamline communication, improve task management, and enable efficient use of time. The interactive approach helped participants understand how AI agents can be integrated into everyday workflows to achieve effective and sustainable productivity.

### **Technical Session Day 2:**

**Date:** 11th November 2025 (Tuesday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Expert :** Ms. Mosam Patel, Assistant Professor, GSFC University

**Topic:** AI for Communication & Coordination

The Day 2 session was conducted as a completely hands-on and interactive session, focusing on the practical use of **Google Gemini** for professional communication and coordination.

Participants actively worked with Google Gemini to perform real-time tasks such as drafting professional emails, structuring formal communication, and responding to routine office correspondence. The session demonstrated how Gemini can assist in tone refinement, content summarization, and clarity improvement while composing emails.

In addition, participants used Gemini for creating structured documents and making organized notes in word-processing environments. Practical exercises included preparing meeting agendas, summarizing discussions, and converting unstructured inputs into well-formatted documents.



The session also covered meeting coordination and collaborative work, where AI tools were demonstrated for scheduling meetings, generating reminders, and assisting in follow-up communication. Real-time demonstrations highlighted how AI can improve workflow coordination, team communication, and task tracking, reducing manual effort and enhancing efficiency.

### **Technical Session Day 3:**

**Date:** 12th November 2025 (Wednesday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Speaker:** Ms. Archana Magare, Sr. Assistant Professor, GSFC University

**Topic:** AI for Data & Records Management

The Day 3 session was conducted as a completely hands-on practical session, focusing on the application of AI tools for efficient data and records management in academic and administrative environments.

Participants were trained to use **GPT-based tools** for organizing, summarizing, and managing digital records. Practical exercises included structuring raw data, generating summaries from large text files, and automating repetitive documentation tasks.

The session also demonstrated the use of Google Sheets AI features for managing institutional data. Participants worked on live examples involving data cleaning, sorting, analysis, and visualization, learning how AI can assist in identifying patterns and improving data accuracy.

Real-time demonstrations illustrated how AI tools can be used to securely store, retrieve, and analyze records, reducing manual effort and improving operational efficiency. The interactive approach enabled participants to directly apply AI-driven methods to real institutional data scenarios. Overall, the session empowered participants with practical skills to adopt AI-enabled data management practices, supporting accurate decision-making and efficient administrative operations.

### **Technical Session Day 4:**

**Date:** 13th November 2025 (Thursday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Expert:** Dr. Bhoomi Shah, Assistant Professor, CSE, GSFC University.

**Topic:** AI for Smart Office Workflow

The Day 4 session focused on the automation and optimization of office workflows using



AI-driven tools, delivered through a hands-on and practical approach.

Participants were introduced to workflow automation platforms and worked with tools such as **Zapier, Microsoft Copilot, and Otter.ai**. Practical demonstrations showed how these tools can be used to automate routine processes including meeting documentation, task assignments, approvals, and follow-up actions.

Hands-on activities enabled participants to integrate multiple AI tools to design smart office workflows, such as automatic meeting transcription using Otter.ai, task generation and follow-up automation using Zapier, and content generation and analysis using Microsoft Copilot.

Real-time use cases illustrated how AI-powered automation can reduce manual intervention, improve coordination, and enhance overall operational efficiency in academic and administrative environments.

### **Technical Session Day 5:**

**Date:** 14th November 2025 (Friday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Expert:** Ms. Archana Vyas, Assistant Professor, Department of Information Technology, Dharmsinh Desai University, Nadiad

**Topic:** Responsible AI & Future of Smart Offices

The final day of the FDP focused on the ethical, responsible, and future-oriented use of AI in academic and administrative contexts.

The session highlighted key aspects of **Responsible AI**, including data privacy, transparency, fairness, and accountability in the use of intelligent systems. Participants were sensitized to potential risks associated with AI adoption and the importance of ethical decision-making.

Discussions also covered emerging trends shaping the future of smart offices, such as AI-assisted decision support systems, intelligent workspaces, and sustainable digital practices. The session encouraged participants to adopt AI tools responsibly while aligning with institutional policies and governance frameworks. The concluding session provided a comprehensive perspective on building future-ready, ethical, and technology-enabled office environments, effectively bringing the FDP to a meaningful close.

### **Number and profile of participants:**

The Faculty Development Programme on “**AI Tools for Smart Office Administration and Productivity**” demonstrated wide geographical outreach, with participation from **235 participants across 7 states and 34 cities in India**. The programme witnessed enthusiastic



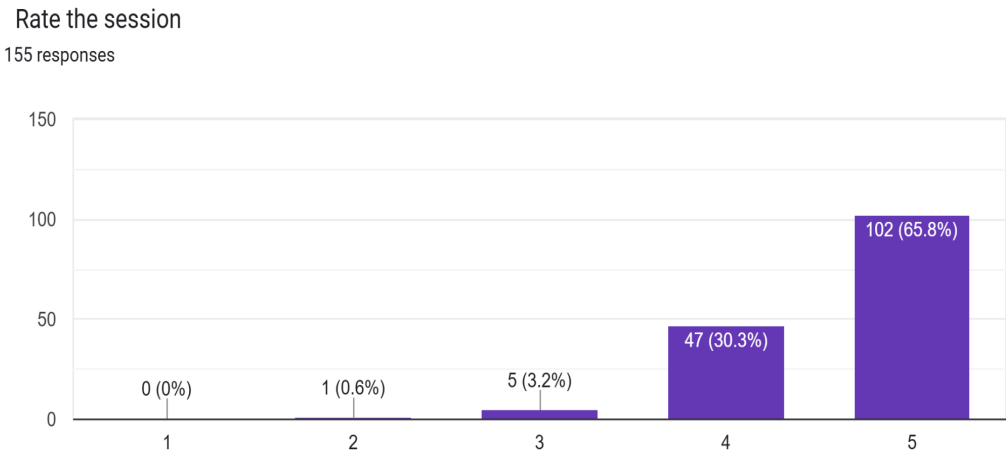
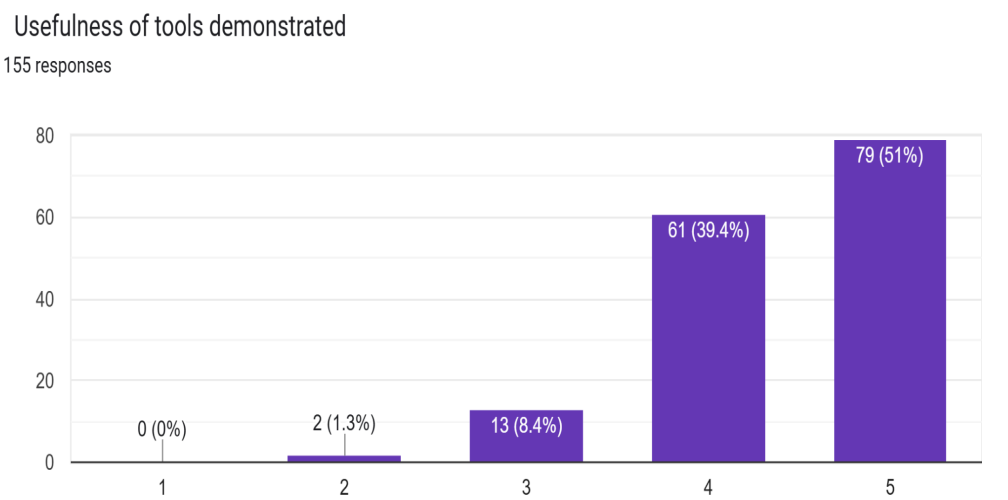
involvement from a diverse cross-section of academic, administrative and research professionals, highlighting its national reach, interdisciplinary engagement, and relevance to smart institutional practices.

**Total Number of Registered Participants: 235**

Category	Participant Role
Senior Academic Leadership	President, Provost, Dean, Director, Principal, Professor of Practice, Academic Head
Faculty Members	Professor, Associate Professor, Assistant Professor, Lecturer.
Administrative Officers	Registrar, Executive Registrar, Deputy Registrar, Assistant Registrar.
Managerial & Professional Staff	Senior Manager, Manager (Administration / Accounts / Marketing & PR / Facility / Procurement & Store / Incubation), Assistant Manager, Chief Administrative Officer, Assistant HR
Administrative & Office Staff	Administrative Executive, Front Office Executive, Senior Clerk, Clerk, Office Superintendent
Research & Technical Personnel	Research Scholar, Assistant Research Scientist, Associate Research Scientist, Senior Design Engineer.
Library, Laboratory & Support Staff	Librarian, Library Staff, Laboratory Technician, Laboratory Assistant, Lab Instructor, Drill Instructor

## Outcomes and feedback received:

### Day1

<p>Rate the session</p> <p>155 responses</p>  <table border="1"> <thead> <tr> <th>Rating</th> <th>Count</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>0%</td> </tr> <tr> <td>2</td> <td>1</td> <td>0.6%</td> </tr> <tr> <td>3</td> <td>5</td> <td>3.2%</td> </tr> <tr> <td>4</td> <td>47</td> <td>30.3%</td> </tr> <tr> <td>5</td> <td>102</td> <td>65.8%</td> </tr> </tbody> </table>	Rating	Count	Percentage	1	0	0%	2	1	0.6%	3	5	3.2%	4	47	30.3%	5	102	65.8%	<p>The session received an excellent rating from 102 participants.</p>
Rating	Count	Percentage																	
1	0	0%																	
2	1	0.6%																	
3	5	3.2%																	
4	47	30.3%																	
5	102	65.8%																	
<p>Usefulness of tools demonstrated</p> <p>155 responses</p>  <table border="1"> <thead> <tr> <th>Rating</th> <th>Count</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>0%</td> </tr> <tr> <td>2</td> <td>2</td> <td>1.3%</td> </tr> <tr> <td>3</td> <td>13</td> <td>8.4%</td> </tr> <tr> <td>4</td> <td>61</td> <td>39.4%</td> </tr> <tr> <td>5</td> <td>79</td> <td>51%</td> </tr> </tbody> </table>	Rating	Count	Percentage	1	0	0%	2	2	1.3%	3	13	8.4%	4	61	39.4%	5	79	51%	<p>A significant majority (79%) of participants rated the demonstrated tools as exceptionally clear in terms of usefulness.</p>
Rating	Count	Percentage																	
1	0	0%																	
2	2	1.3%																	
3	13	8.4%																	
4	61	39.4%																	
5	79	51%																	

### Key learning you gained

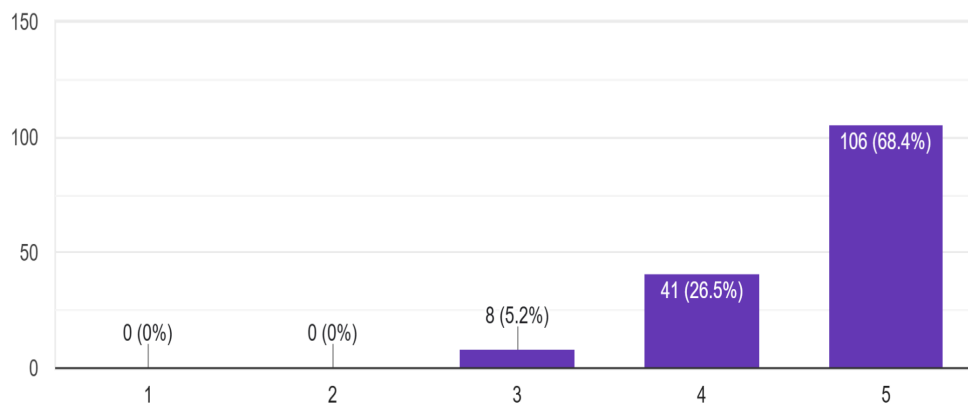
155 responses

- Informative Session
- Use of AI in data analysis
- Excellent understanding of the tools.
- Research tools
- How to use it in day to day life
- AI helps automate repetitive tasks, organize work efficiently, and enhance decision-making with data-driven insights
- I got to know about different AI techniques which we can use for our day to day life.
- Use of AI tools for daily work

## Day 2

### Rate the session

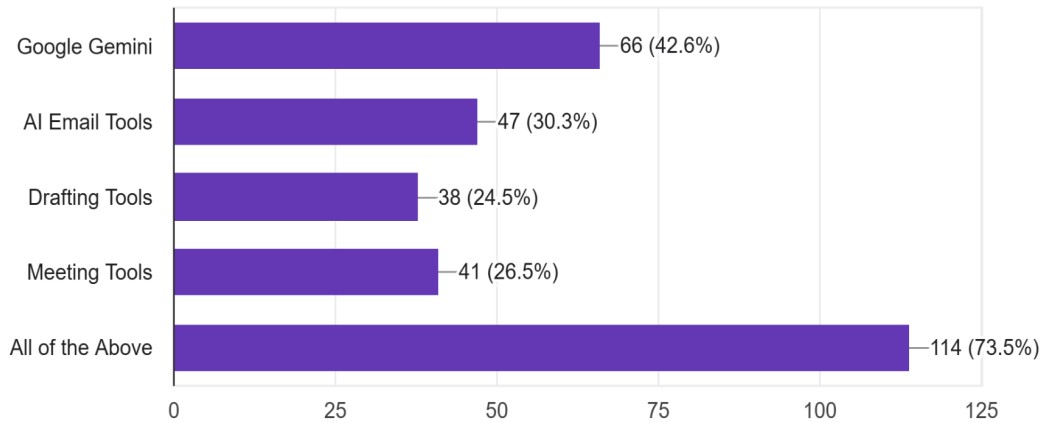
155 responses



The session received an excellent rating from 106 participants.

### Tools you found most helpful

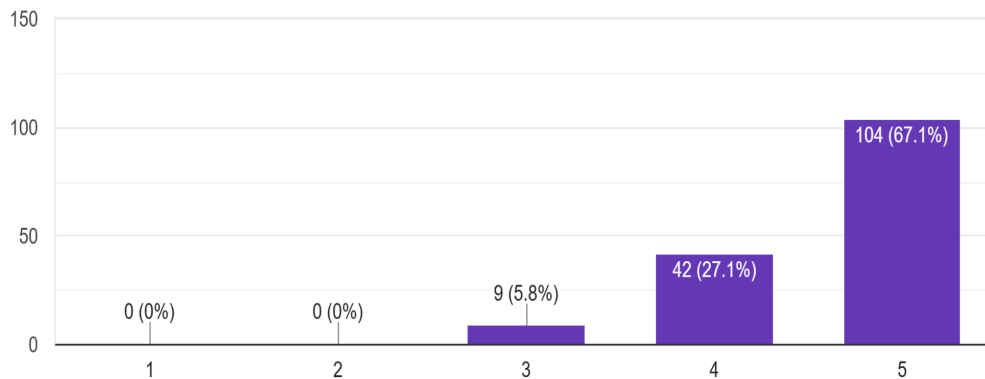
155 responses



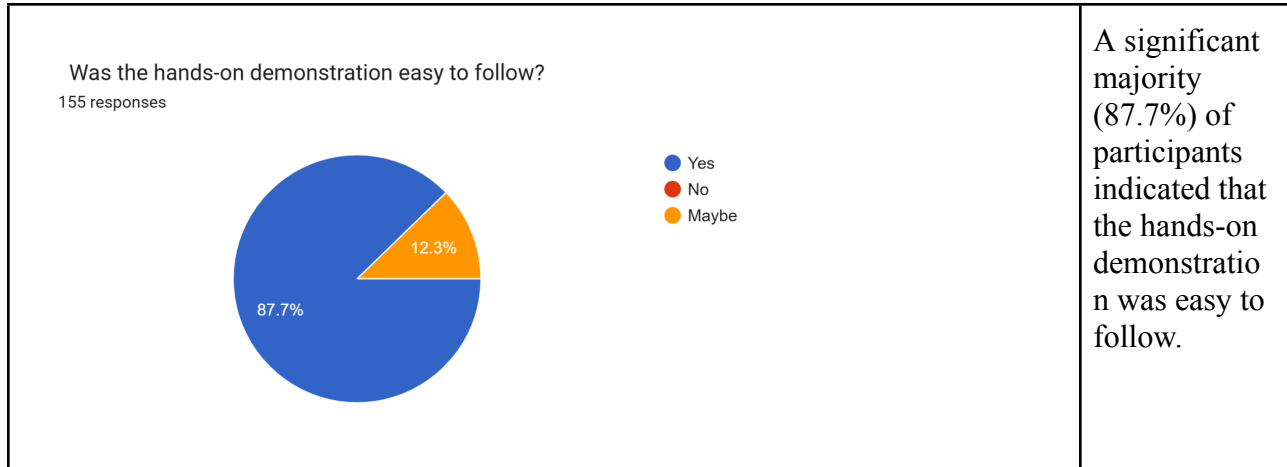
### Day 3:

### Rate the session

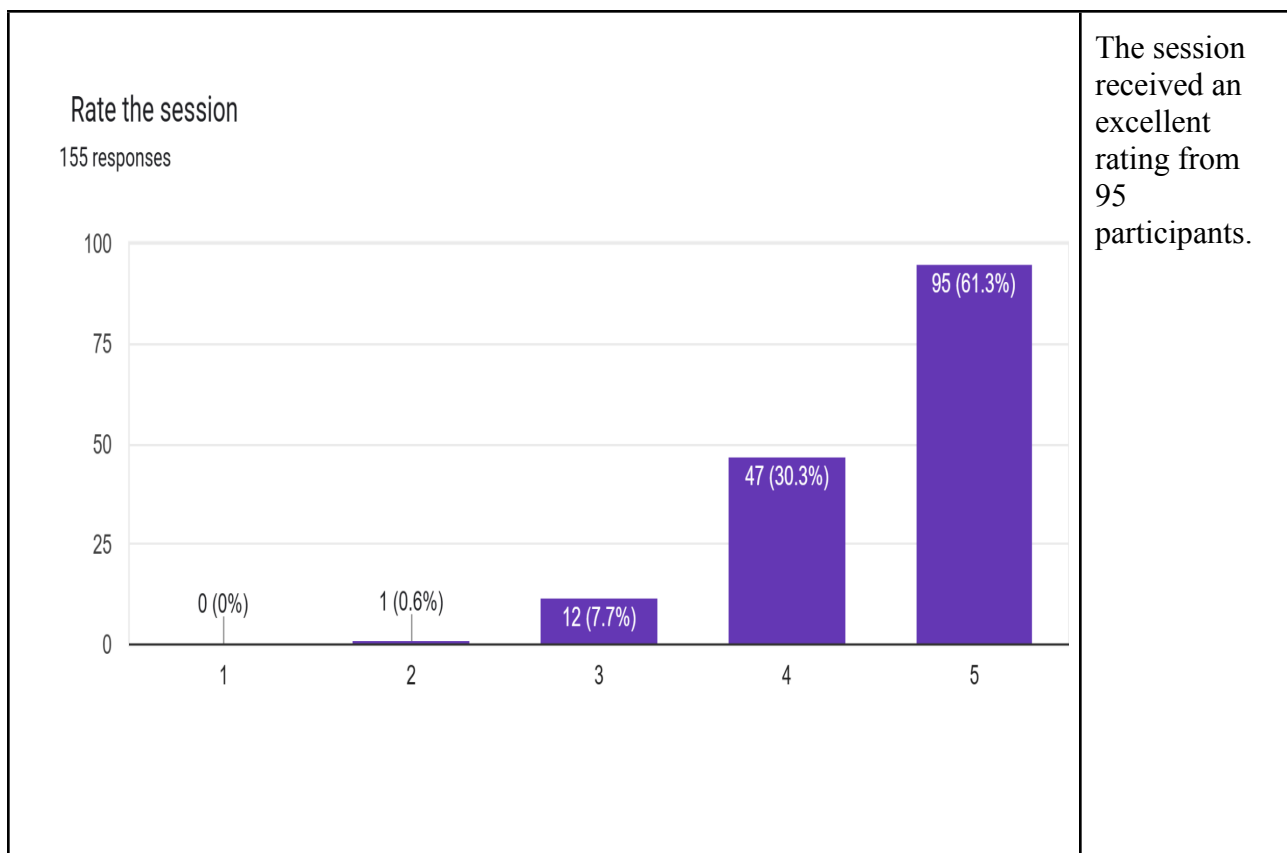
155 responses

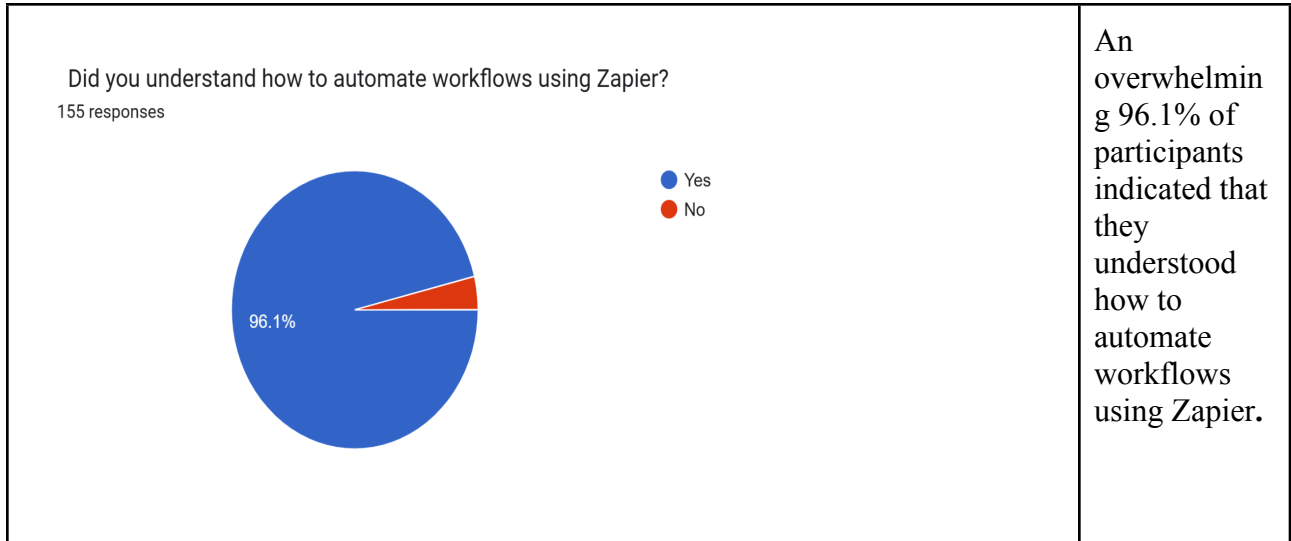


The session received an excellent rating from 104 participants.

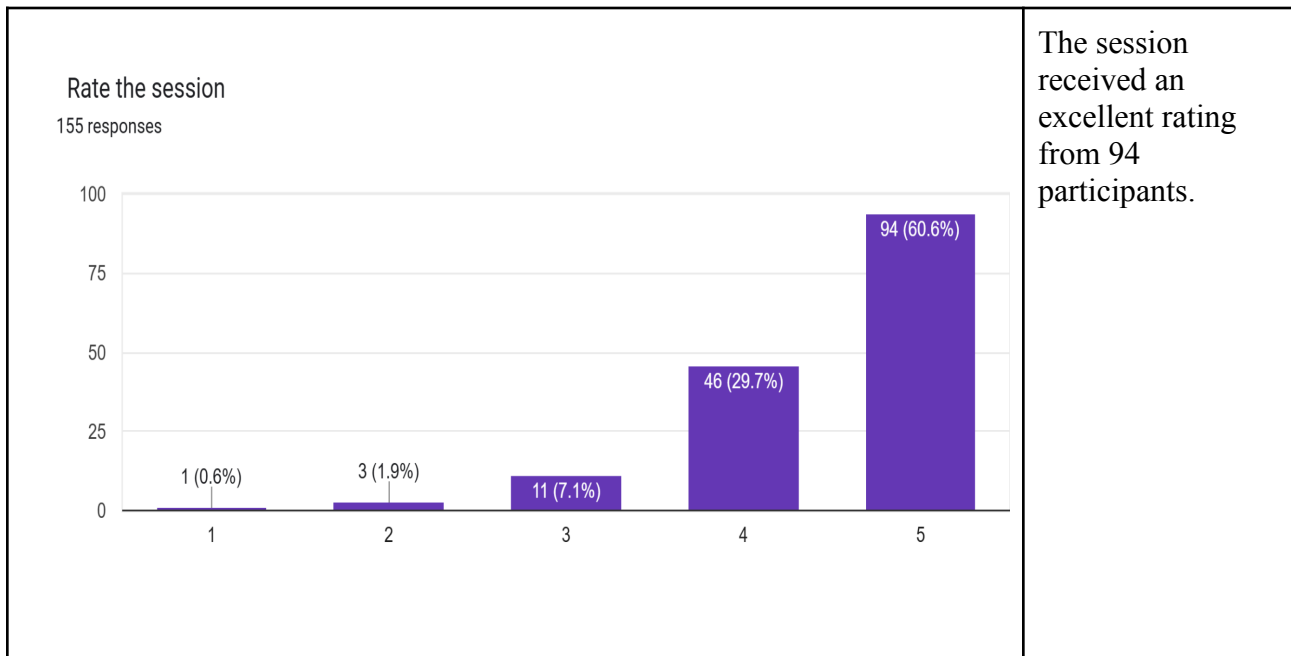


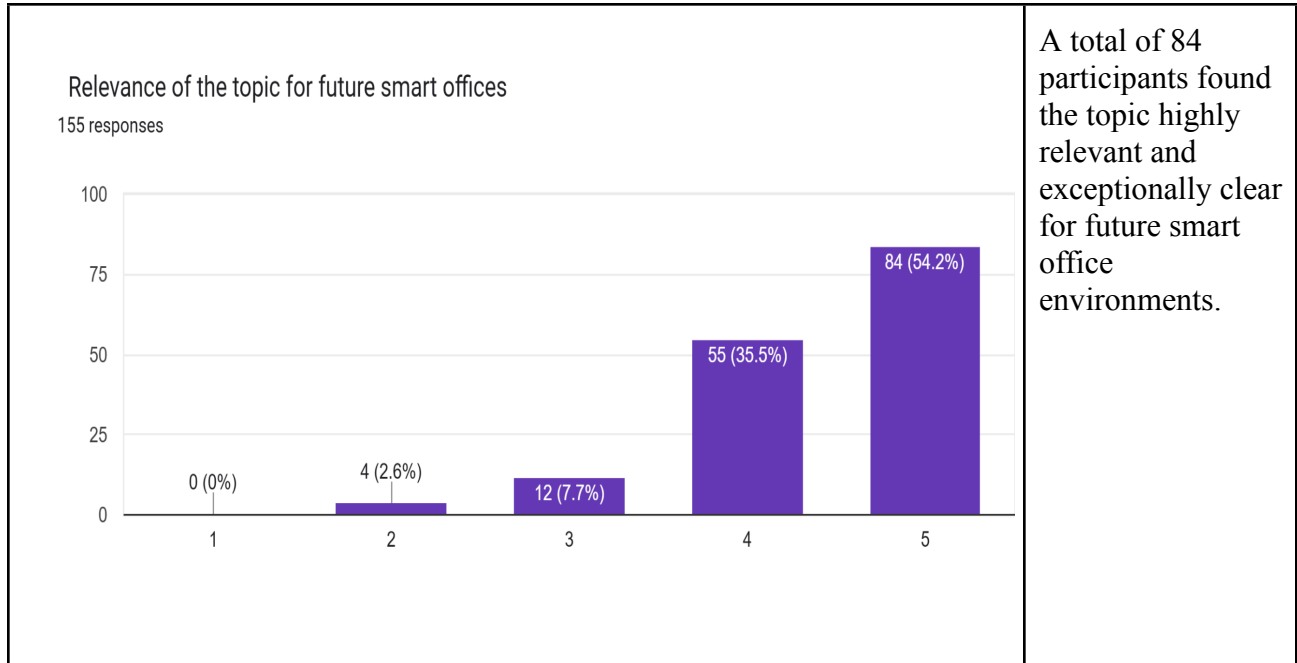
#### Day 4:



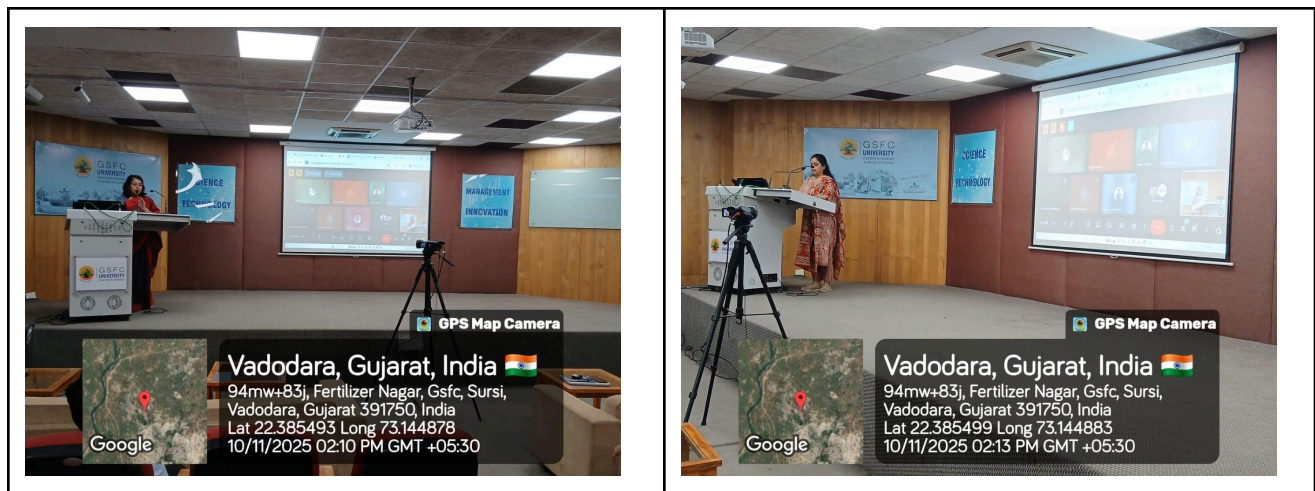


**Day 5:**



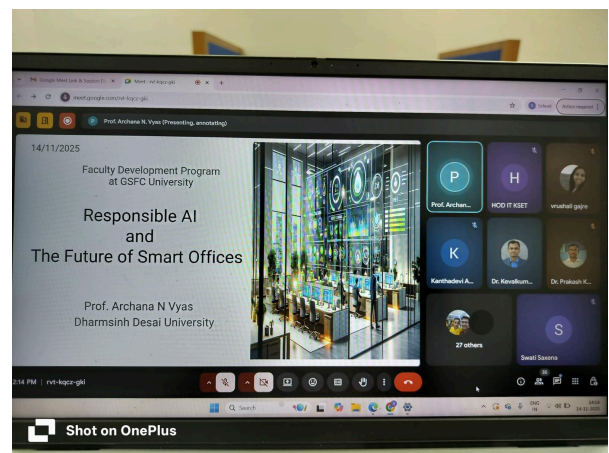
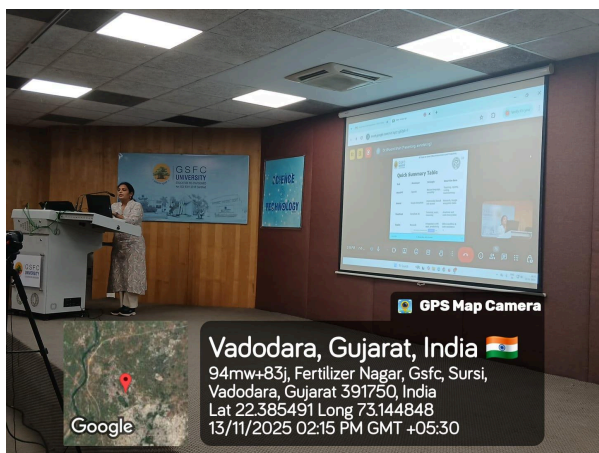


### Glimpses of FDP:





**GSFC UNIVERSITY**  
EDUCATION RE-ENVISIONED





**Outcome:**

**After successful completion of the faculty development program:**

1. Participants reported gaining hands-on proficiency in using Microsoft Copilot integrated with Microsoft 365 tools (Word, Excel, Outlook, and Teams) for automating document preparation, email drafting, scheduling, and routine office tasks.
2. Participants indicated improved confidence in using Google Gemini for professional communication, including AI-assisted email writing, structured note-making, document creation, and collaborative coordination.
3. Participants acknowledged enhanced ability to apply GPT-based tools and Google Sheets AI features for efficient data handling, record organization, analysis, and automated reporting in academic and administrative workflows.
4. Participants expressed improved understanding of smart office workflow automation using Zapier and Otter.ai, enabling automated follow-ups, meeting transcription, documentation, and integration of multiple applications.
5. Participants reported increased awareness of responsible and ethical AI practices, including data privacy, transparency, and governance considerations for adopting AI tools in future-ready smart office environments.

**Registered Participant List: Attached as an Annexure -1**

**Name & Signature of Co-Convenor**

Ms. Swati Saxena

Sr. Assistant Professor, CSE



**Signature & Stamp of Dean**



**GSFC**  
**UNIVERSITY**  
EDUCATION RE-ENVISIONED



FDP Creative:

## Faculty Development Programme

on

### “AI Tools for Smart Office Administration and Productivity”

10th - 14th November 2025

Jointly Organized by  
Association of Indian Universities (AIU)  
and  
GSFC University Academic and Administrative  
Development Centre (AIU-GSFCU-AADC)

### Key Speakers

<b>Mr. Gagan Dubey</b> Associate Manager, Rishabh Software, Vadodara	<b>Ms. Shweta Rajput</b> Head of Department, Computer Science & Engineering, GSFCU	<b>Ms. Mosam Patel</b> Assistant Professor, Computer Science & Engineering, GSFCU	<b>Ms. Archana Magare</b> Assistant Professor, Computer Science & Engineering, GSFCU	<b>Dr. Bhoomi Shah</b> Assistant Professor, Computer Science & Engineering, GSFCU	<b>Ms. Archana Vyas</b> Assistant Professor, Department of Information Technology, Dharmsinh Desai University, Nadiad

### Contact Details

Ms. Swati Saxena,  
Sr. Assistant Professor,  
GSFC University, Vadodara, Gujarat  
Email id [swati.saxena@gsfcuniversity.ac.in](mailto:swati.saxena@gsfcuniversity.ac.in)  
Contact no. 9825177310

Register  
Here

Registration Link: <https://forms.gle/bg121jmM5uMvVbEt6>

No Registration Fee

## Annexure-1

## Faculty Development Programme on “AI Tools for Smart Office Administration and Productivity”

## Participants List

S.No.	Name	Designation	Affiliation
1	Dr Kedar Shukla	Professor, Dean & Director	RajjuShroff ROFEL University
2	Barkha Mehta	Assistant Professor	A D Patel Institute Of Technology
3	Jalpa M Kandoriya	Assistant Professor	A D Patel Institute of Technology
4	Yogeshkumar Dineshchandra Parmar	Director	Parul University
5	Dr. A. P. Vyas	Registrar	Adani University
6	Kinnari Mishra	Manager and Assistant Professor	Parul University
7	Bindesh Patel	Deputy Registrar	P P Savani University
8	Prof (Dr.) M. Sreedhar Rao	Provost	Gokul Global University
9	Dr. Kavita Goel	Associate Professor, Dean I/C	Sigma University
10	Hiral Govabhai karmur	Admin executive	P P Savani University
11	Dr. Siddhi Upadhyay	Director	Sigma University
12	Monali Parikh	Assistant Professor	Drs. Kiran & Pallavi Patel Global University
13	BHAUMIK H SHAH	Assistant Professor	SMT.CHANDABEN MOHANBHAI PATEL INSTITUTE OF COMPUTER APPLICATIONS-CHARUSAT UNIVERSITY
14	jayshree Ranoliya	Assistant Professor	Drs. Kiran & Pallavi Patel Global University (KPGU)
15	Dhara Parikh	Assistant Professor	Drs. Kiran & Pallavi Patel Global University
16	AROHIPATEL	ASSISTANT PROFESSOR	KPGU,Vadodara
17	Dr. Shivam Shaileshbhai Upadhyay	Assistant Professor	Drs. Kiran and Pallavi Patel Global University
18	Drashti Mehta	Lecturer	Drs. Kiran & Pallavi Global University
19	Ms. Priyanka M Patel	Assistant Professor	Krishna School of Emerging Technology & Applied Research (KSET)
20	Harsha Neema	Assistant Professor	KPGU
21	Manisha Vinodbhai Vasava	Assistant Professor	Krishna School Of Emerging Technology & Applied Research
22	Snehal Bhadrakumar Patel	I/C Principal	Dinsha Patel College of Computer Science
23	Prachi Raval	Assistant Professor	Parul University
24	Mrs. Prinsa Shivam Upadhyay	Assistant Professor	Parul University
25	Jui Khamar	Assistant Professor	Sal College of Engineering
26	Padhiyar Anjali Kanubhai	Front Officer Executive	P P Savani University
27	Dr.Sejal Rahul Trivedi	Assistant professor	Shanti business school
28	Ms. Apoorva Shah	(I/C) Head of the Department	KPGU, KSET
29	SHIVANSHU SHASHIDHAR PANDEY	Assistant Manager	PARUL UNIVERSITY
30	Prof.(Dr.) Milan Mehta	Dean	Sigma University
31	Dr. Khushbu Chirayukumar Panchal	HOD & Assistant Professor	Drs. Kiran & Pallavi Patel Global University
32	Ketan	Assistant professor	Ganpat University
33	Ravikumar Farshuram Raval	Assistant Professor	Ganpat University - U. V. Patel College of Engineering
34	Prof.Milan Mehta	Dean & Director	Sigma University
35	Nandini Jitendra Jobanputra	Assistant Professor	Sigma University
36	Dr. Krishna Hingrajiya	Assistant professor	SAL Institute of technology and engineering research
37	Dr. Manish M Patel	Professor	Sankalchand Patel College of Engineering Visnagar
38	Aditi Singh	Assistant professor	Sigma University
39	SUTHAR HENILKUMAR	ASSISTANT PROFESSOR	KPGU VADODARA
40	Dr pallavi dubey	Associate professor	Sigma university
41	Krunal J. Suthar	Associate Professor & Head	UPL University of Sustainable Technology
42	Parthesh Mankodi	Assistant Professor	G H Patel College of Engineering and Technology, The CVM University
43	Anshu Tewari	Assistant Professor	GLS University
44	Khirsariya Priyank Dineshbhai	Assistant professor	V.V.Pm Engineering College
45	Dr. Heena Makhija	Assistant Professor	GLS University
46	Mayur ahir	Admin executive	P o savani university
47	Lalitkumar Ravjibhai Chopra	HoD MBA and BBA College	GROWMORE Group of Institutions, Himatnagar
48	Shital Panchal	Assistant Professor	Sigma University
49	Aditya Mishra	Assistant Professor of Law	Sigma University, Vadodara
50	Hiral K Panchal	Assistant Professor	Sigma University
51	Makwana Priyanka B	Asst.professor	KSET,KPGU
52	Divyesh Upendrakumar Vasava	Assistant Professor	KSET
53	Ankita Kothari	Assistant Professor	KPGU, Vadodara
54	VIJAY BHARAT DESLE	Assistant Professor	Krishna School of Emerging Technology & Applied Research
55	Dr Tarun Kumar Kanade	Associate Professor	SAGE University Bhopal
56	Ms.Mansuri Jasminbanu Maheboobhai	Assistant Professor	Krishna School of Emerging Technology And Applied Research

57	Bera Madhvi Ashokbhai	Assistant professor	Indus university
58	PATEL HARDIKKUMAR KALPESHBHAI	ASSISTANT PROFESSOR	KPGU,VADODARA
59	Shah Dhrumil Jagdishchandra	Deputy Registrar (I/C Registrar)	ITM Vocational University
60	Revika Kothari	Assistant Professor	Drs. Kiran & Pallavi Patel Global University
61	TUSHAR DESAI	ASSISTANT PROFESSOR	KPGU
62	Rasik Shah	Assistant Professor	Department of Mathematics, UTU
63	Dr. Rocky Upadhyay	Associate Professor	Drs. Kiran & Pallavi Patel Global University
64	Prof. (Dr.) Ankur GoelAnshu	Dean	Meerut Institute of Technology, Meerut
65	Aditi sharma	Assistant professor	Meerut institute of technology, meerut
66	Dr Priyank Sharma	Associate Professor	IIMT University Meerut
67	Ranjeet Singh	Assistant Professor	IIMT, University
68	Dr. Ravindra Kumar	Associate Professor	Meerut Institute Of Technology, Meerut
69	Shivalika Gupta	Assistant Professor	Meerut Institute of Technology
70	SATENDRA KUMAR	Assistant Professor	Meerut Institute of Technology, Meerut
71	Ms. Tanu Choudhary	Assistant Professor	DR.K.N.MODI UNIVERSITY, MODINAGAR
72	Arpita Chauhan	Senior Manager	GSFC UNIVERSITY
73	Dr. Abhinav Bhatt	Principal	Silver Oak University
74	Ms. S. VARSHINI	Assistant Professor	SRM TRP ENGINEERING COLLEGE TRICHY
75	Dr R S Ghasura	Assistant Professor	Kamdhenu University Gandhinagar
76	Krupa M.Soni	Professor	Nootan College of Physiotherapy, Sankalchand Patel University
77	Mittal Darji	Assistant Professor	G. H. Patel College of Engineering & Technology
78	Komal Rohit	Assistant Professor	GCET
79	Dr Sagar R Patel	Professor	Bhargava Homoeopathic Medical College and General Hospital, Dahemi, Anand.
80	Ms. Aishwarya Saxena	Assistant Professor	IIMT UNIVERSITY, MEERUT
81	Prerna Dahiwade	controller of Examinations	AURO University
82	Dipak Kumar Hotta	Manager Administration	P P Savani University
83	Dr.Mahesh Kumar Sharma	Assistant professor	ICFAI School of pharmaceutical sciences,The ICFAI University jaipur
84	CHETANKUMAR B. PARMAR	ASSISTANT PROFESSOR	NARMADA COLLEGE OF SCIENCE AND COMMERCE, BHARUCH
85	Patel Amitkumar Ranjitbhai	Assistant Professor	Vidyabharti Trust College of Business Computer Science and Research
86	Bhavik Sharma	Assistant professor	Madhav University, pindwara, sirohi Rajasthan
87	Priyanka Gondaliya	Assistant professor	A.d.patel institute of technology
88	Atul Goyal	Assistant Professor	Guru Kashi University
89	Dasharath chaudhary	Assistant Professor	Vidhyadeep institute of engineering and technology
90	Dr. Rajendrakumar Muljibhai Parmar	Associate Professor	ILSASS
91	AMIT BANSAL	Lecturer	Government Women Polytechnic College, Bikaner
92	Binita Patel	Assistant Professor	Bhaikaka University
93	Amee Agrawal	Assistant Professor	The Maharaja Sayajirao University of Baroda
94	TEJAS RAJESHBHAI RANA	ASSISTANT PROFESSOR	ADIT COLLEGE
95	Shweta Hiren Patel	Clark	P P Savani University
96	AKASH ALIAS CECIL FRENKLIN CHRISTIAN	SENIOR CLERK	VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT
97	Rohan kaushik Bhai Patel	Assistant professor	Smt S.B.Patel institute of business management
98	THAKKAR ISHAN SANJAY	Assistant Professor	Ganpat University
99	CHAUDHARY MANISHA	ASSISTANT PROFESSOR	LDRP-ITR
100	Dr.Shital Patel	Assistant professor	Natu bhai v patel college of pure and applied sciences
101	Dhiraj Amol Patil	Senior Design Engineer	Knorr-Bremse Technology Center India Ltd
102	Prof. Hardik Acharya	Assistant Registrar	Darshan University
103	Pareshaben S Brahmhatt	Assistant professor	ADIT
104	Deepali Borade	Assistant Professor	Laxmi institute of technology
105	Dr. Charu Goyal	Academic Head	Parul University
106	VRUTI RONAK PARIKH	Assistant Professor	KPGU University
107	Hiren Rathod	Assistant professor	Sardar patel college of engineering
108	Niraj Hukumchand Diwatiya	Research Scholar	Sardar vallabhbhai national institute of technology
109	DALVADI JIGARKUMAR ASHWINBHAI	ASSISTANT PROFESSOR	SARDAR PATEL COLLEGE OF ENGINEERING AND TECHNOLOGY, BAKROL
110	Ms. Akanksha Tejas Sawai	Assistant Professor	GSFC University
111	Dr.Chetna Parmar	Associate Professor	GSFC University
112	Dr. Jaimin Rameshchandra Pandya	Assistant Professor	Navsari Agricultural University

113	Tushar Umedbhai Patel	Associate Professor	Navasari Agricultural university
114	Tushar V. Ghevariya	Assistant Research Scientist	Navasari agricultural University
115	Dr. Rasik Kanubhbhai Kapadiya	Assistant Professor	Navsari Agricultural university, Navsari
116	Lissa John	Assistant Professor	GSFC University, Vadodara
117	Dr. Parin Kanaiya	Sr. Assistant Professor	GSFC University
118	Ankit Dhakad	Lecturer	Vidhyadeep University
119	Patel Bhaveshkumar Satishkumar	Assistant Professor	Merchant Engineering College
120	Dr rishee k kalaria	Assistant professor (senior scale)	Navsari Agricultural University
121	Navdip Mansukhbhai Jadav	Assistant Registrar (Academic)	Noble University, Junagadh
122	Dr. Sneha Bajaj	St. Assistant Professor	GSFC UNIVERSITY
123	Swati Mohapatra	Assistant Professor	GSFC University
124	Sandeep H Purohit	Professor of Practice	GSFCU
125	JINJALA VINUBHAI RAGHAVBHAI	Assistant Research Scientist	Navsari Agricultural University
126	Dr Prashant Amin	Assistant professor	The Maharaja Sayajirao University of Baroda
127	Dr. Valji T. Parmar	Assistant Research Scientist	Navsari Agriculture University
128	Dr Prashant Khanderao Jagtap	Associate Research Scientist	Navsari Agricultural University Navsari
129	Dr. Anurag Bhargav	YP II, ICAR IISWC, Research centre, Vasad Gujarat	ICAR IISWC, Research centre, Vasad Gujarat
130	Dr. Prakash Kanjariya	Associate Professor and Head	Marwadi University, Rajkot
131	Kevinkumar Chandulal Garala	Professor	School of Pharmaceutical Sciences, Atmiya University
132	Dr. Nita Nimesh Vaghela	Assistant professor	Parul university
133	Devendra Kumar Sharma	Professor	Navsari Agricultural University
134	Dr. Kalubhai Balubhai Rakholiya	Professor	Navsari Agricultural University
135	JATINKUMAR JASHVANTBHAI GHADIALI	Assistant Professor	Navsari Agricultural University
136	Bhawani Singh chundawat	Chief Administrative officer	State institute of Hotel management siddhpur
137	Dharakkumar Satishbhai Patel	Assistant Professor	Government Science College, Gandhinagar
138	SAMIR RAMESHBHAI KARIYA	Assistant Professor	Darshan University
139	Ms. Harika Thokala	Assistant Professor	Drs. Kiran & Pallavi Patel Global University (KPGU)
140	Bharati Salimath	Assistant Professor	Drs Kiran and Pallavi Patel Global University Vadodara
141	Dr. Samirkumar Bhupendrabhai Pandya	Assistant Professor	Government Science College Gandhinagar
142	Vidhita Sinha	Hod and Associate Professor	SoM&LA
143	Vrutika Kachhiya	Assistant professor	SARDAR PATEL COLLEGE OF ENGINEERING AND TECHNOLOGY
144	Dr. Rutvi Shah	Associate Professor	AMPICS, Ganpat University
145	Nikhilkumar Parekh	Assistant HR	CHARUSAT University
146	Dr. Sejal Rathod	Assistant professor	GSFC UNIVERSITY
147	Dr K A Patel	Executive Registrar	Gokul Global Univedrsity
148	Hiral Patel	Assistant Professor	Kpgu university
149	Kajal Hardik Thumar	Assistant Professor	RKUniversity
150	Dr. Priyadarshini Chirag Patel	Associate Professor	ROFEL Shri G M Bilakhia College of Pharmacy, Vapi
151	Dr. Hitesh Dalvadi	Professor	ROFEL Shri G M Bilakhia College of Pharmacy
152	Desai Saloni Sanjaybhai	Assistant professor	RAJJU SHROFF ROFEL UNIVERSITY,ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY
153	Sohankumar Anilbhai Patel	Professor	Pioneer Pharmacy College
154	Bijal patel	Assistant professor	Rofel Shri g.m bilakhia college of pharmacy
155	Vir Akash Manojbhai	Assistant Professor	Drs. Kiran & Patel Global University
156	Ayesha Naushadali Godal	Assistant Professor	ROFEL Shri G.M.Bilakhia College of Pharmacy
157	Ms. Patel Jeshika Bakul	Assistant Professor	ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY
158	Harshidaben Thakorabhai Patel	Assistant Professor	ROFEL Shri G. M. Bilakhia College of Pharmacy, vapi, RSRU, Vapi
159	Megha Patel	Assistant professor	ROFEL Shri G.M. Bilakhia college of pharmacy
160	Deepshree Bumtariya	Assistant Professor	ROFEL Shri G M Bilakhia College of Pharmacy
161	Ms. Chelsi Patel	Assistant Professor	ROFEL Shri G.M Bilakhia College of Pharmacy
162	Naseeba khan	Assistant professor	Sigma University
163	HEMANNT M RAJPUT	LAB INSTRUCTOR	GSFC UNIVERSITY
164	drashtidhodi20@gmail.com	Assistant professor	Rofel Shri G.M.Bilakhia college of pharmacy
165	Vrushali Mukeshbhai Gajre	Assistant Professor	ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi
166	Krishna Patel	Assistant professor	ROFEL Shri G.M.Bilakhia college of pharmacy,Rajju Shroff ROFEL university,vapi
167	Vimla Virparia	Sr. Assistant Professor	GSFC UNIVERSITY
168	Dr. Shilpi Agrawal	Reader	Ahmedabad Homoeopathic Medical College
169	Dr. Komal Parmar	Professor	ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY

170	Rasaily Rejina Birendra	Assistant Professor	ROFEL Shri G.M. Bilakhia College of Pharmacy, Rajju Shroff ROFEL University
171	Ms. Krupa J Patel	Assistant professor	Rajju SHROFF ROFEL SHRI GM BILKHIA COLLEGE OF PHARMACY
172	Hetal Patel	Assistant Professor / Teacher	CVM
173	Dr. Chaitanya Singh	Professor	Vidhyadeep University
174	Atmiya Patel	Assistant Professor	Parul University
175	Kantha Deivi Arunachalam	Professor	Marwadi University
176	Rohitkumar Ranchhodbhai Parmar	Assistant Professor	G H Patel College of Engineering and Technology, Vallabh Vidyanagar, Anand
177	Dr Jishan K Shaikh	Assistant Professor	Silver Oak College of Engineering and Technology, Silver Oak University
178	Shveta Shah	Assistant Professor	Parul Institute of Business Administration
179	Amit Duggal	Senior executive technical	GSFC UNIVERSITY
180	Yatharth S Bhatt	Lab Instructor	GSFC University
181	Kalpeshkumar N Sabhad	Manager - Administration	GSFC UNIVERSITY
182	Vihang Patel	Assistant professor	SVIT
183	Bhoomi Shah	Asst. Prof.	GSFCU
184	Brinda Swadia	Manager (Accounts)	GSFC University
185	Sachiyanka Srivastava	Manager-Marketing & PR	GSFC University
186	Vandana Kumari	Sr.Assistant Library	GSFC University
187	Priyanka Yadav	Manager - Procurement & Store	GSFC University
188	Ankur Gera	Professor	Hygia Institute of Pharmaceutical Education and Research
189	Dr. Priya Goel	Assistant Professor	GSFC University
190	Dr. Arti Hansda	Assistant professor	GSFC University
191	Ankita Chauhan	Assistant Professor	Mbit Cvm University
192	Kirankumar Mohanbhai Parmar	Sr. Manager	GSFC University
193	Dr. Dhaval Thakkar	Sr. Assistant Professor	GSFC University
194	Dr. Swati Jayswal	Assistant Professor	GSFC University
195	Mahaveer Singh	Drill Instructor	GSFC university
196	Vishal Bandewar	Laboratory Technician	GSFC university
197	Nadim Mansuri	Account Officer	GSFC University
198	Binal Arpitkumar Gandhi	Account Assistant	GSFC University
199	Dr. Parag Saxena	Sr. Assistant Professor	SoT, GSFC University
200	Dhruvi Amit Gandhi	Account Assistant	GSFC University
201	Anup upadhyay	Lab assistant	Gsfc University
202	Mr. Bhuvan Vyas	Manager (Incubation)	GSFC University
203	Mihir Trivedi	Sr. Assistant professor	GSFC University
204	Anuja Sundriyal	Assistant Professor	GSFC University
205	Dr. Pramoth R	Assistant Professor	GSFC University
206	Dr. Kevalkumar M. Patel	Librarian	C. K. Shah Vijapurwala Institute of Management, Vadodara
207	RAJESH ISHWAR	ASSISTANT PROFESSOR	GSFC University
208	Dr Chandra Has	Assistant professor	GSFC University
209	Dr Krishna Trivedi	Assistant Professor BOS Chairperson - JMC DEPARTMENT	Ilssas (Institute of language studies and Applied Social Sciences)
210	Hemanshu Dilipkumar Mehta	I/c Office Superintendent	Veer Narmad South Gujarat University, Surat
211	Bhavikaben Rushikumar Darji	Assistant Professor	School of Technology,GSFC University
212	Aditya Puranik	Senior Assistant Professor	GSFC University
213	Dr. Archana R. Deokar	Sr. Assistant Professor	GSFC University
214	Dr. Mayankkumar Sharma	Assistant Professor	GSFC University
215	Divya Kushwah	Asst. Prof	GSFC University
216	Mr. Bhaumik Machhi	Sr. Asst. Professor	SOT
217	Dr Amar Nath Singh	Professor	SOT, GSFC
218	Atul D Kolte	Assistant Professor	GSFC University
219	Neeshu Chaudhary	Assistant Professor	GSFCU
220	Chaitri Harshit Vasavada	Assistant Professor	GSFC University
221	Dr. Yesha Master	Assistant professor	Gsfcu
222	Anuj Thakur	Assistant Manager - Marketing	GSFC University
223	Kaka Niravkumar Pravinkumar	Assistant Manager	Ganpat University
224	Dharti Patel	Manager-Facility	GSFC University
225	Abid Husain Lodha	Assistant Professor	GSFC University
226	Ishan K Rajani	Assistant Professor	SoT
227	P K Taneja	President, GSFC University	GSFC University

228	Mehul kumar A Trivedi	Laboratory Assistant	Gafe University
229	Priyanka Pandya	Sr. Assistant Professor	GSFC University
230	Lavkesh H Patel	Programmer	Veer Narmad south Gujarat University
231	Jaykumar Joshi	Research Scholar	Sardar Patel University
232	Dr Ranjita Banerjee	Dean & Professor	GSFC University
233	Deepti Davla	Lab Technician	GSFC University
234	Dr. Ashok Parmar	Librarian	RK University
235	Dr Archana Bansod	Assistant professor	ILSASS The CVM University



## **Report on Faculty Development Program**

**School:** School of Technology,GSFC University in collaboration with AIU- GSFC- AADC

**Title of the Program:** Faculty Development Programme on “Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications”.

**Date & Time , Mode:** 1st - 5th December 2025, 2:00 p.m. – 5:00 p.m., Hybrid Mode

### **Need for the Program:**

The emergence of Industry 5.0 signifies a shift toward human–machine collaboration, where technologies such as collaborative robots (cobots) and embedded systems work alongside humans to enhance productivity, safety, and decision-making. Unlike traditional automation, cobots are designed to interact directly with humans, requiring a deep understanding of human-centric design, trust, and adaptability, while embedded systems form the intelligent core that enables real-time sensing, control, and secure operation of such technologies.

The Faculty Development Programme on “Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications” addresses this need by equipping educators with insights into human–cobot collaboration, embedded system design, and intelligent cyber-physical systems, along with their applications across manufacturing, healthcare, and smart environments. The programme supports faculty members in aligning curricula and research with next-generation industrial practices where embedded systems act as the backbone and cobots serve as collaborative partners to humans.

### **Experts Details:**

1. Mr. Dishant Shah, CTO, Czar Metric System, Vadodara
2. Dr. Samir B. Patel, Associate Professor, Department of Computer Science and Engineering Pandit Deendayal Energy University.
3. Prof. Mayuri Mehta, International Relations & External Affairs Officer Professor, Department of Computer Engineering, Sarvajanik College of Engineering and Technology, Surat



4. Dr. Jignesh Patoliya, Sr. Engineer, e-infochips (An Arrow Company), Ahmedabad
5. Dr. Dipesh Panchal, Physical Design Engineer, e-infochips (An Arrow Company), Ahmedabad
6. Ms. Swati Saxena, Sr. Assistant Professor GSFC University, Vadoara.

#### **Faculty Convenor and Co-Convenor:**

Dr. Sanjukta Bose Goswami, Dean School of Technology, Convenor .

Ms. Swati Saxena, Sr. Assistant Professor. Computer Science and Engineering, Co-Convenor.

#### **Objectives:**

The objective of the Faculty Development Programme on “Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications” are as:

1. To introduce the core concepts and principles of Industry 5.0, with a focus on human-centric technologies and human-machine collaboration.
2. To provide insights into the role of collaborative robots (cobots) and embedded systems as key enablers of intelligent and secure Industry 5.0 applications.
3. To enhance understanding of the integration of AI, IoT, robotics, and cyber-physical systems for developing sustainable and personalized solutions.
4. To explore multidisciplinary applications of Industry 5.0 technologies across manufacturing, healthcare, education, and smart environments.
5. To enable faculty members to integrate Industry 5.0 concepts into curriculum design, research activities, and project-based learning aligned with industry needs.

#### **Importance:**

The Faculty Development Programme on Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications is important as it emphasizes the shift from automation-driven systems to human-machine collaboration, where human creativity and intelligent technologies work together. The sessions highlighted the role of IoT, embedded systems, AI, robotics, and cobots in building smart, secure, and adaptive Industry 5.0 solutions.



The programme demonstrated the growing impact of human-centric AI and robotics in critical domains such as healthcare, including medical technologies and image synthesis, while stressing ethical and human-aligned system design. It also underscored the importance of human-centric VLSI and embedded intelligence in achieving efficiency, sustainability, and reliability in next-generation systems.

Overall, the FDP strengthened participants’ multidisciplinary understanding of Industry 5.0, enabling faculty members to align teaching, research and innovation with emerging industrial and societal needs.

### **Key activities and sessions conducted in each FDP:**

#### **Day 1 (Inaugural Ceremony)**

**Date:** 1st December 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

The Faculty Development Programme began with an **Inaugural Ceremony** marking the commencement of the five-day FDP on “Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications.” The inaugural address was delivered by Dr. Sanjukta Bose Goswami, Dean, School of Technology, GSFC University, and Convenor of the FDP.

In her address, she emphasized the transition from automation-focused Industry 4.0 to Industry 5.0, where technologies such as AI, IoT, robotics, embedded systems, and intelligent hardware are designed to work collaboratively with humans. She highlighted the importance of aligning advanced technologies with human creativity, critical thinking, safety, and ethical responsibility, and underscored the relevance of the FDP in helping faculty integrate these concepts into teaching and research.

She expressed gratitude to the Association of Indian Universities (AIU) and the Senior Management of GSFC University for their support. The inaugural session set a clear academic direction for the FDP, focusing on the human-centric vision of next-generation technological systems.

#### **Technical Session 1**

**Expert :** Mr. Dishant Shah, CTO, Czar Metric System, Vadodara

**Topic:** The Next Human–Machine Collaboration

The opening session established the conceptual foundation of Industry 5.0, emphasizing a shift from automation-dominated systems to **collaborative human–machine environments**. The



speaker explained how intelligent machines are no longer designed merely for efficiency but to function as **assistive partners** that complement human cognition and creativity. The session highlighted the importance of contextual awareness, adaptability, and ethical reasoning in human-machine interactions. Real-world industrial examples illustrated how collaborative systems enhance productivity while preserving human control. The discussion emphasized trust, safety, and transparency as key design considerations. Participants gained insights into how human judgment remains critical in decision-making despite advances in AI. The session also addressed workforce transformation and skill augmentation in Industry 5.0. The interaction helped participants rethink traditional automation models. Overall, the session provided a strong conceptual base for understanding Industry 5.0's human-centric philosophy.

### **Technical Session Day 2:**

**Date:** 2nd December 2025 (Tuesday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Expert :** Dr. Samir B. Patel, Associate Professor, Department of Computer Science and Engineering Pandit Deendayal Energy University.

**Topic:** Application of IoT in Advanced Technology with Human Creativity and Critical Thinking

This session focused on how **IoT systems can enhance human creativity and critical thinking**, rather than replacing them. The speaker discussed IoT architectures that enable real-time data collection and intelligent feedback for human decision-making. Practical examples demonstrated how IoT supports adaptive responses in smart environments. Emphasis was placed on human-in-the-loop models where IoT insights guide informed actions. The session highlighted the role of IoT in fostering innovation across education, industry, and smart infrastructure. Academic applications of IoT were discussed with reference to teaching and research integration. Participants explored how IoT data can stimulate analytical thinking. The speaker also addressed challenges related to scalability and security. The session encouraged interdisciplinary thinking.

### **Technical Session Day 3:**

**Date:** 3rd December 2025 (Wednesday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Speaker:** Prof. Mayuri Mehta, International Relations & External Affairs Officer Professor, Department of Computer Engineering, Sarvajanic College of Engineering and Technology, Surat

**Topics:** 1) The Role of Human-Centric Systems, AI, and Robotics in Advancing Medical Technologies.

2) Human-Centric Generative AI for Medical Image Synthesis.



This session examined the transformative role of **AI and robotics in healthcare** through a human-centric lens. The speaker emphasized that medical technologies must prioritize patient safety, clinician trust, and ethical responsibility. Applications of AI in diagnostics, robotic-assisted procedures, and patient monitoring were discussed. The importance of human oversight in clinical decision-making was strongly highlighted. Case scenarios illustrated how intelligent systems assist healthcare professionals rather than replace them. The session addressed reliability and accountability in medical AI systems. Ethical considerations such as bias and interpretability were discussed. Participants gained insights into multidisciplinary collaboration between technologists and medical experts. The discussion reinforced the role of humans as final decision-makers. The session provided valuable perspectives on responsible healthcare innovation.

Furthermore, session 2 focused on the application of **generative AI in medical imaging**, particularly for data augmentation and research support. The speaker explained how synthetic image generation can address data scarcity in medical diagnostics. Emphasis was placed on ensuring clinical relevance and human validation of generated data. The session highlighted the importance of interpretability and transparency in generative models. Ethical risks associated with misuse of synthetic data were discussed. The speaker stressed the role of domain experts in validating AI outputs. Applications in training, research, and early diagnosis were explored. Participants learned about balancing innovation with responsibility. The session reinforced the necessity of human supervision in generative AI.

#### **Technical Session Day 4:**

**Date:** 4th December 2025 (Thursday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Expert:** Dr. Jignesh Patoliya, Sr. Engineer, e-infochips (An Arrow Company), Ahmedabad

**Topic:** Secure Minds, Smart Machines: The Embedded IoT Core of Industry 5.0

The Day 4 session highlighted **embedded systems and secure IoT architectures** as the technological backbone of Industry 5.0. The speaker discussed how embedded intelligence enables real-time sensing, control, and responsiveness. Strong emphasis was placed on cybersecurity and trust in smart machines. The session explained how security must be designed at the hardware and firmware levels. Industrial use cases demonstrated risks associated with insecure systems. Participants learned about safety-critical embedded applications. The role of secure communication protocols was discussed. The session reinforced the link between human trust and system reliability. Practical design considerations were shared..



## Day 5: Technical Session 1

**Date:** 5th December 2025 (Friday) **Time:** 2:00 PM – 5:00 PM **Mode:** Hybrid

**Expert:** Dr. Dipesh Panchal, Physical Design Engineer, e-infochips (An Arrow Company), Ahmedabad.

**Topic:** Human-Centric VLSI Design in the Era of Industry 5.0: Bridging Intelligence, Efficiency, and Sustainability

Day 5 session focused on **human-centric VLSI and semiconductor design for Industry 5.0** applications. The speaker explained how modern chip design must balance intelligence, performance, and energy efficiency. Emphasis was placed on sustainability and reliability in hardware systems. The session discussed how VLSI design supports AI, IoT, and embedded applications. Human-aligned hardware design principles were highlighted. Challenges in scaling and power optimization were addressed. The role of hardware in enabling secure systems was discussed. Participants gained insights into industry-grade design practices. The session connected hardware design with human-centric system goals. It provided a comprehensive closure to the FDP.

## Technical Session 2

**Expert :** Ms. Swati Saxena, Sr. Assistant Professor GSFC University, Vadodara.

**Topic :** Multidisciplinary Applications of Industry 5.0

The session on “Multidisciplinary Applications of Industry 5.0” was concluded by Ms. Swati Saxena, Senior Assistant Professor, GSFC University, Vadodara. She engaged the participants through an interactive discussion, encouraging them to reflect on how Industry 5.0 principles can be applied across multiple domains such as education, healthcare, smart systems, and emerging technologies.

During the concluding interaction, she invited participants to share their perspectives on integrating **human-centric technologies, AI-driven systems, and interdisciplinary approaches** into teaching, research, and real-world problem-solving. The session concluded with thoughtful questions aimed at assessing participants’ understanding of Industry 5.0 applications and their readiness to adopt multidisciplinary practices in academic and professional settings.



**Number and profile of participants:**

The Faculty Development Programme on “Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications” demonstrated strong national outreach, with participation from **201 participants representing 10 states and 28 cities across India**. The geographical spread included major academic and industrial centers as well as emerging educational regions, reflecting wide regional diversity.

The programme witnessed enthusiastic participation from a diverse cross-section of faculty members, administrative professionals, and researchers, highlighting its national relevance, multidisciplinary engagement, and alignment with contemporary Industry 5.0 and smart institutional practices. This broad participation underscores the programme’s effectiveness in fostering cross-regional knowledge exchange and collaborative learning.

**Total Number of Registered Participants: 201**

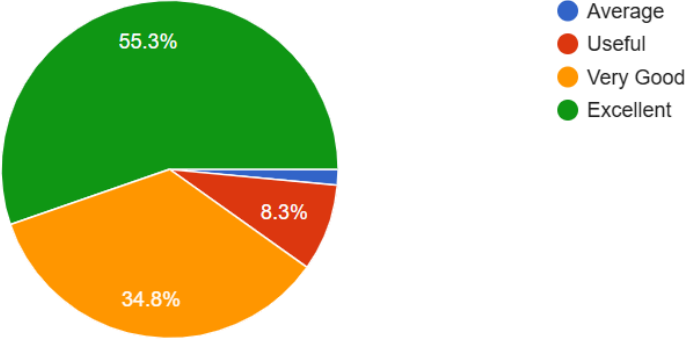
Category	Participant Role
Academic Leadership and Administration	Deans, Principals, Heads of Department (HoDs), Academic Heads, Associate Registrars / Officers
Faculty Members	Professor, Associate Professor, Assistant Professor, (Largest Representation) Lecturer.
Research and Specialized Academic Roles	Research Scholars, M.Sc. Nursing Tutors, Faculty from interdisciplinary domains (e.g., Psychology, Law, Engineering, Health Sciences)
Technical and Support Staff	Laboratory Instructors, Technical Assistants, Senior Technical Executives, Office Assistants and Librarians
Industry and Entrepreneurial Representation	Founders / CEOs, Industry Professionals

## Outcomes and feedback received:

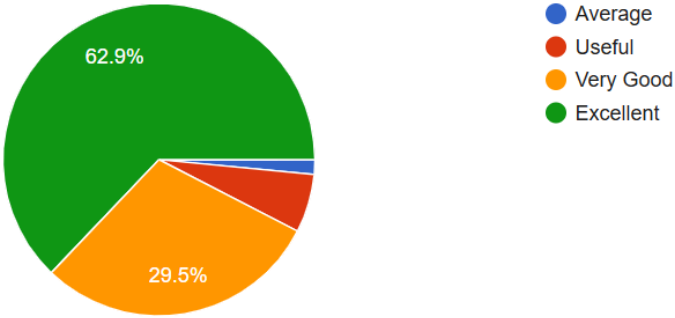
### Day1

<p>Overall rating for Day 1 session. 132 responses</p>  <p>Legend:  <span style="color: blue;">●</span> Average  <span style="color: red;">●</span> Useful  <span style="color: orange;">●</span> Very Good  <span style="color: green;">●</span> Excellent</p>	<p>Out of 132 feedback responses received, 56.7% of participants evaluated the FDP sessions as Excellent, reflecting a high level of satisfaction.</p>
<p>Key takeaways from Day 1 session. 132 responses</p> <ul style="list-style-type: none"> <li>How machines are useful.</li> <li>working together to enhance productivity, innovation, and decision-making rather than replacing humans.</li> <li>Got basic knowledge about Industry revolution.</li> <li>I get to know various new things which I don't know</li> </ul>	

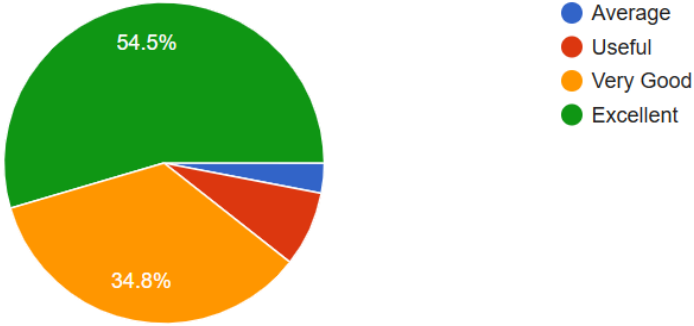
## Day 2

<p>Rate the usefulness of examples/real-world applications.</p> <p>132 responses</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>55.3%</td> </tr> <tr> <td>Very Good</td> <td>34.8%</td> </tr> <tr> <td>Useful</td> <td>8.3%</td> </tr> <tr> <td>Average</td> <td>1.6%</td> </tr> </tbody> </table>	Category	Percentage	Excellent	55.3%	Very Good	34.8%	Useful	8.3%	Average	1.6%	<p>The feedback indicates strong appreciation for the practical orientation of the FDP, with 55.3% of participants rating the real-world examples as Excellent and 34.8% rating them as Very Good.</p>
Category	Percentage										
Excellent	55.3%										
Very Good	34.8%										
Useful	8.3%										
Average	1.6%										
<p>Key takeaways from Day 2 session.</p> <p>132 responses</p> <ul style="list-style-type: none"> <li>Real time application of IOT in day to day life</li> <li>Critical Thinking</li> <li>human creativity and critical thinking transform this data into meaningful insights</li> <li>Application of IoT in advance technology with human creativity and critical thinking</li> <li>It's very nice session I learned new things</li> <li>IoT concept and technologies</li> <li>data processing, speed, accuracy, and automation, while humans contribute creativity, judgment, and emotional intelligence. Artificial Intelligence (AI), Machine Learning (ML), and Robotics enable real-time decision support for humans.</li> </ul>											

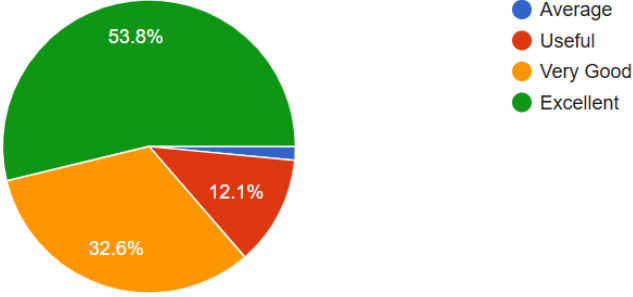
### Day 3:

<p>Overall rating for Day 3 session.</p> <p>132 responses</p>  <p>Legend:</p> <ul style="list-style-type: none"> <li>● Average</li> <li>● Useful</li> <li>● Very Good</li> <li>● Excellent</li> </ul>	<p>Out of 132 feedback responses received, 62.9% of participants evaluated the FDP sessions as Excellent, reflecting a high level of satisfaction.</p>
<p>Key takeaways from Day 3 session.</p> <p>132 responses</p> <ul style="list-style-type: none"> <li>Human-centric systems, AI, and robotics enhance healthcare</li> <li>The role of human-centric systems, AI, Robotics in advancing medical technologies</li> <li>AI in the medical industry</li> <li>Generative AI concept</li> <li>Learn the shift from automation to augmentation, where machines assist rather than replace humans. Recognize the importance of human oversight, ethics, and trust in AI-driven systems.</li> </ul>	

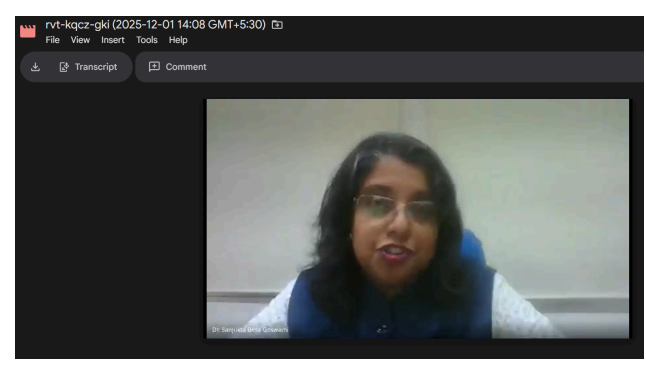
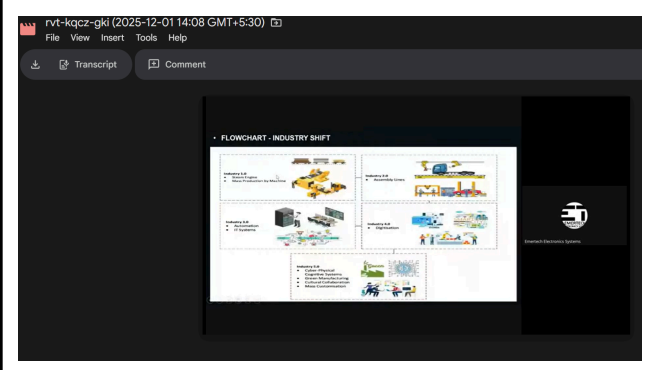
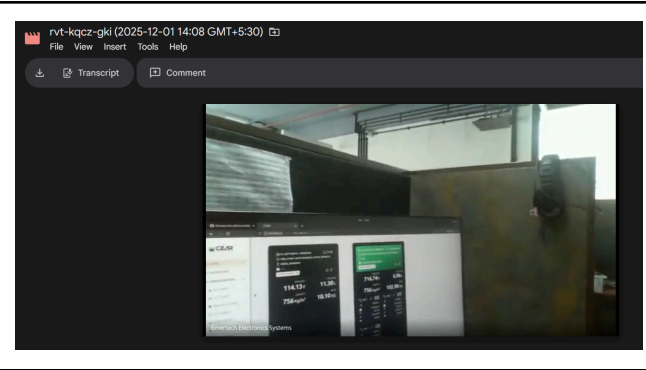
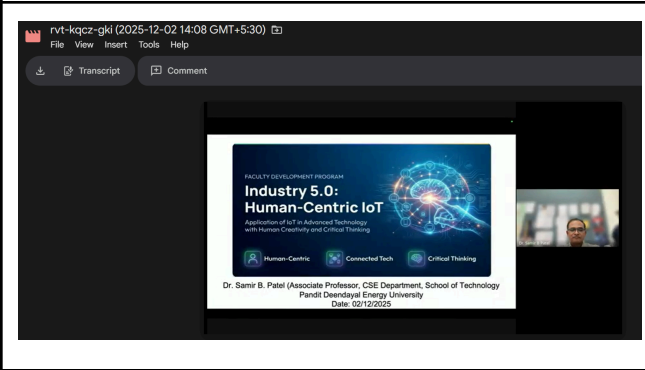
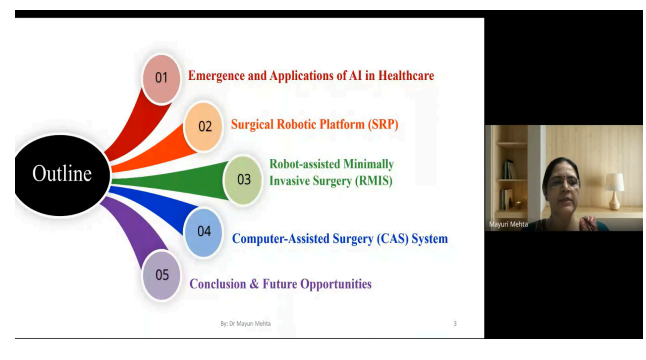
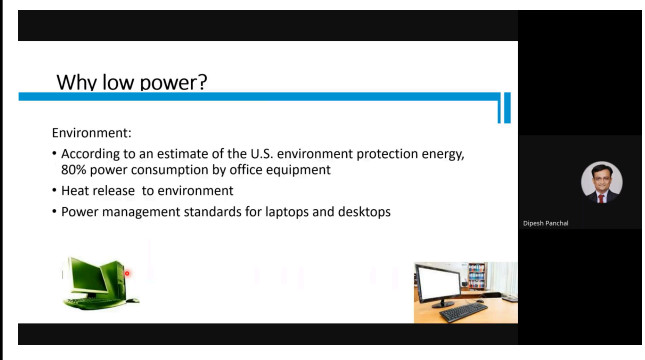
## Day 4:

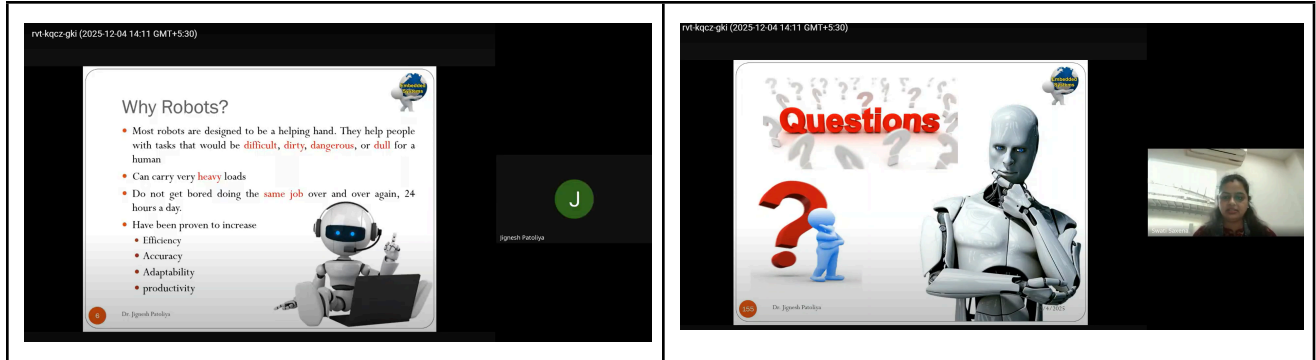
<p>Rate practical applicability of the discussion points.</p> <p>132 responses</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>54.5%</td> </tr> <tr> <td>Very Good</td> <td>34.8%</td> </tr> <tr> <td>Average</td> <td>(Small segment)</td> </tr> <tr> <td>Useful</td> <td>(Small segment)</td> </tr> </tbody> </table>	Category	Percentage	Excellent	54.5%	Very Good	34.8%	Average	(Small segment)	Useful	(Small segment)	<p>Practical applicability of the discussion points was found to be 54.5% as excellent.</p>
Category	Percentage										
Excellent	54.5%										
Very Good	34.8%										
Average	(Small segment)										
Useful	(Small segment)										
<p>Key takeaways from Day 4 session.</p> <p>132 responses</p> <ul style="list-style-type: none"> <li>Industry 5 with utilities of AI and IOT</li> <li>Secure Mind, smart machines, IoT</li> <li>Motivation</li> <li>Learned something new</li> <li>Industry 5.0 focuses on human-centered and secure IoT systems where smart machines work safely with humans. Strong cybersecurity and embedded intelligence help build reliable and sustainable industries.</li> <li>Trust and Transparency Human-centric AI explains how decisions are made, helping users understand and trust AI systems. Safety, Privacy, and Well-Being It protects user data, ensures safe operation, and focuses on improving overall human well-being.</li> </ul>											

## Day 5:

<p>Rate the relevance of human-centric VLSI to Industry 5.0</p> <p>132 responses</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>53.8%</td> </tr> <tr> <td>Very Good</td> <td>32.6%</td> </tr> <tr> <td>Useful</td> <td>12.1%</td> </tr> <tr> <td>Average</td> <td>11.5%</td> </tr> </tbody> </table>	Category	Percentage	Excellent	53.8%	Very Good	32.6%	Useful	12.1%	Average	11.5%	<p>More than half of the participants (53.8%) strongly acknowledged the importance of human-centric VLSI in advancing Industry 5.0.</p>
Category	Percentage										
Excellent	53.8%										
Very Good	32.6%										
Useful	12.1%										
Average	11.5%										
<p>Key takeaways from Day 5 session.</p> <p>132 responses</p> <ul style="list-style-type: none"> <li>Human-centric VLSI design in Industry 5.0 focuses on energy-efficient, secure, and intelligent chips that enhance human-machine collaboration. By prioritizing safety, ethics, and usability, VLSI technologies enable smarter, more responsible industrial systems.</li> <li>Creating systems for human that enhances the capabilities of humans in competitive era.</li> <li>Collaboration between technology, society, and sustainability</li> <li>VLSI design and allied applications</li> <li>Balancing human life and industrial experience</li> <li>Human-centric VLSI design in Industry 5.0 focuses on energy-efficient, secure, and intelligent hardware that enhances collaboration between humans and advanced machines.</li> </ul>											

## Glimpses of FDP:



## Outcome:

### After successful completion of the faculty development program:

1. Participants reported improved understanding of the core principles of Industry 5.0, particularly the shift towards human-centric, sustainable, and resilient industrial systems beyond automation-focused Industry 4.0.
2. Participants indicated enhanced awareness of the integration of advanced technologies such as Artificial Intelligence, Internet of Things (IoT), Cyber-Physical Systems, and collaborative robots (cobots) in Industry 5.0-enabled environments.
3. Participants acknowledged better clarity on the role of human-machine collaboration, emphasizing how human creativity, decision-making, and ethical considerations complement intelligent systems in future industries.
4. Participants expressed improved ability to relate Industry 5.0 concepts to academic, research, and industrial applications, including smart manufacturing, digital transformation, and innovation-driven ecosystems.
5. Participants reported increased awareness of sustainability, ethics, and social responsibility as integral components of Industry 5.0, supporting environmentally conscious and socially inclusive industrial development.



**Registered Participant List: Attached as an Annexure -1**

A handwritten signature in cursive script that reads "Swati".

**Name & Signature of Co-Convenor**

Ms. Swati Saxena

Sr. Assistant Professor, CSE

A handwritten signature in cursive script, likely belonging to the Dean.



**Signature & Stamp of Dean**



FDP Creative:



# Faculty Development Programme on Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications

1<sup>st</sup> - 5<sup>th</sup> December 2025

Jointly Organized by  
Association of Indian Universities (AIU)  
and  
GSFC University Academic and Administrative  
Development Centre (AIU-GSFCU-AADC)

## Key Speakers



**Mr. Dishant Shah**  
CTO,  
Czar Metric System,  
Vadodara



**Dr. Samir B. Patel**  
Associate Professor,  
Department of CSE,  
PDEU, Gandhinagar



**Prof. Mayuri Mehta**  
International Relations &  
External Affairs Officer,  
SCET, Surat



**Dr. Jignesh Patoliya**  
Sr. Engineer,  
e-infochips  
(An Arrow Company),  
Ahmedabad



**Dr. Dipesh Panchal**  
Physical Design Engineer,  
e-infochips  
(An Arrow Company),  
Ahmedabad



**Ms. Swati Saxena**  
Sr. Assistant Professor,  
GSFC University, Vadoara

### Contact Details

**Ms. Swati Saxena,**  
Sr. Assistant Professor,  
GSFC University, Vadodara, Gujarat  
Email id [swati.saxena@gsfconiversity.ac.in](mailto:swati.saxena@gsfconiversity.ac.in)  
Contact no. 9825177310

Register  
Here



Registration Link: <https://forms.gle/bg121jmM5uMvVbEt6>

No Registration Fee

**Annexure-1**

**List of Participants with Institutional Affiliation**

**Faculty Development Programme on “Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications”**

<u>S.no</u>	<u>Participant's Name</u>	<u>Designation</u>	<u>Department</u>	<u>Affiliation</u>
1	Dr. Charu Goyal	Academic Head	Management	Parul University
2	Nikhilkumar Parekh	Office Assistant	HR Section	CHARUSAT University
3	Dr. Heena Makhija	Assistant Professor	Faculty of Law	GLS University
4	Desai Saloni Sanjaybhai	Assistant professor	Pharmaceutical Quality Assurance	ROFEL SHRI G.M.BILAKHIA COLLEGE OF PHARMACY
5	Monali Parikh	Assistant Professor	Information Technology	Drs. Kiran and Pallavi Patel Global University
6	Ranjeet Singh	Assistant Professor	Computer Science & Engineering	IIMT, UNIVERSITY MEERUT
7	Dr pallavi dubey	Associate Professor	Humanities and social sciences	Sigma university
8	Patel Hardikkumar Kalpeshbhai	Assistant Professor	Electrical Engineering	Drs.Kiran and Pallavi Patel Global University, Vadodara.
9	Rajendrakumar Muljibhai Parmar	Associate Professor	Psychology	Institute of Language and Studies and Applied Social Science
10	Prof. (Dr.) Ankur Goel	Dean	Management	Meerut Institute of Technology, Meerut
11	Aditi sharma	Assistant professor	BBA	Meerut institute of technology , meerut
12	Dr Sagar R Patel	Professor	Practice of Medicine	Bhargava Homoeopathic Medical College and General Hospital, Dahemi, Anand.
13	Parthesh Mankodi	Assistant Professor	Electronics & Communication Engineering	G H Patel College of Engineering and Technology
14	Bijal patel	Assistant professor	Pharmacy quality assurance	Rofel shri g.m bilakhia college of pharmacy
15	Deepshree Buntariya	Assistant Professor	Quality Assurance	ROFEL Shri G M Bilakhia College of Pharmacy
16	Kajal thumar	Assistant professor	Civil	RKUNIVERSITY
17	Dr Jishan K Shaikh	Assistant Professor	IT(Mathematics)	Silver Oak College of Engineering and Technology, Silver Oak University
18	Aarti V Patel	Assistant Professor	Pharmacology	Sigma University
19	Rasik Shah	Assistant Professor	Mathematics	Department of Mathematics, Uka Tarsadia University
20	Goswami Nitaben Jashugiri	Assistant professor	Information technology	Hasmukh Goswami College Of engineering
21	Ayesha Naushadali Godal	Assistant Professor	Pharmaceutical Quality Assurance	ROFEL Shri G.M.Bilakhia College of Pharmacy
22	Dr Malay Udeshi	Assistant Professor	Physics	Marwadi University, Rajkot
23	Ms. MANSURI JASMINBANU MAHEBOOBHAI	Assistant Professor	Electrical Engineering Department	Drs. Kiran & Pallavi Patel Global University (KPGU)
24	Vrushali Mukeshbhai Gajre	Assistant Professor	Pharmacology q	ROFEL, Shri G. M. Bilakhia College of Pharmacy, Vapi
25	Dr. Jinali Patel	Assistant Professor	Communication Skills and Isep Cell,	Kadi Sarva Vishwavidyalaya
26	sohanpharma@gmail.com	Professor	Pharmacy	Pioneer Pharmacy College
27	Dr. Satyajit Sahoo	Professor	Pharmacy	Pioneer Pharmacy College
28	Dr. Sapna Desai	Professor	Pharmacology	Pioneer Pharmacy College Vadodara Gujarat
29	Dr Komal Rahevar	Associate professor	Pharmaceutics	Pioneer pharmacy college
30	Mrs. Krishna Kalsara	Assistant professor	Sigma University	Faculty of pharmacy
31	KM BITTU PANDEY	Assistant professor	Faculty of computer science and application	Sigma University
32	Kajal Pravinkumar Panchal	Assistant professor	Computer science and applications	Sigma University
33	Dr. Himalay R. Patel	Assistant Professor	Agriculture	Marwadi University
34	Barkha Mehta	Assistant Professor	Computer Engineering	A D Patel Institute of Technology
35	Swati Gupta	Assistant Professor	Pharmacy	Sigma University
36	Rashmi Singh	Assistant professor	CSE	IIMT UNIVERSITY MEERUT
37	Nandini Jitendra Jobanputra	Assistant Professor	Faculty Of Humanities and Social Science	Sigma University
38	Jui Khamar	Assistant Professor	Computer	Sal College of Engineering
39	Shilpa Rathwa	Assistant professor	Pharmacy	Sigma university
40	Varshini S	Assistant Professor	English	SRM TRP Engineering College Trichy
41	Krunali Patel	Assistant professor	Civil	GCET
42	Prachi Raval	Assistant Professor	MCA	Parul University
43	Dr. Harshit Bhavsar	Assistant Professor	Mechanical Engineering	SAL Education
44	Dr.Monali Jerambhai Parghi	Assistant Professor	English	L.j.institute of computer application ahemdabad

45	Ms. Priyanka M. Patel	Assistant Professor	IT	Krishna School of Emerging Technologies and Applied Research
46	Dr Stuti Jalan	Assistant Professor	MBA	Maharishi Markandeshwar (Deemed to be) University
47	Swati Bakhru	Assistant Professor	Silver oak Institute of Management	Silver Oak University
48	NAI ARUN KUMAR INDRABHAI	Research Scholar	Commerce	Sankalchand Patel University Visnagar
49	Deepak Mahajan	Research Scholar	Management	NIFT
50	Lissa John	Assistant Professor	Computer Application	GSFC University
51	PATEL ANJALI SHAILESHBHAI	LECTURER	COMPUTER ENGINEERING	SWAMI SACHCHIDANAND POLYTECHNIC COLLEGE,SPU
52	Kalash patel	Assistant professor	Management	Silver Oak institute of management
53	Ayan Mandal	Assistant Professor	Hospital and Health care Management	Global College of Science and Technology
54	Toral S PATEL	assistant professor	IT	SPCET, SPEC, bakrol
55	Dr Advaita B Patel	Professor	Pharmacy	Silveroak institute of pharmacy and research
56	Keval Bhavsar	Assistant Professor	Mechanical Engineering	Aditya Silver Oak Institute of Technology
57	Amrat Manilal Patel	Assistant Professor	Mechanical Engineering	Laxmi Institute of Technology, Sarigam
58	Bhavik Sharma	Assistant professor	Department of pharmacy , Madhav University ,pindwara , sirohi, Rajasthan	Department of pharmacy, Madhav University
59	Dr Kinjalkumar N Mistri	Principal	Management	Ktkm Institute of Management and Computer Application
60	CHIRAG JAYESHBHAI SHAH	Lecturer	Diploma Civil Engineering	Laxmi Institute of Technology
61	Harsha Neema	Assistant professor	CSE	KPGU
62	Deepali Borade	Assistant Professor	Civil engineering	Laxmi institute of technology
63	Tejas Rajeabhair Rana	Assistant Professor	Computer Engineering	A.D.Patel institute of technology
64	Dr. Kevalkumar M. Patel	Librarian	Library	C. K. Shah Vijapurwala Institute of Management, Vadodara
65	DUDHAT SARMIK RAJESHBHAI	Officer	Production	Grand polycoats
66	AMIT BANSAL	Lecturer	Department of Technical Education Rajasthan	Government Women Polytechnic College, Bikaner
67	Nitinkumar Tailor	Founder & Director	Operations	Serve Happiness Foundation ( www. servehappiness.org)
68	Aditi Singh	Assistant professor	Social Work	Sigma University
69	TALARI PAVAN KALYAN	Research scholar	Department of Anthropology	Andhra University
70	Chompa Naidu	Research Scholar	Anthropology	Andhra University, Andhrapradesh
71	Jalpa M Kandoriya	Assistant Professor	Computer Engineering	A D Patel Institute of Technology
72	Prof.Pareshaben S Brahmhatt	Assistant Professor	Computer Engineering	A.D.Patel institute of Technology
73	Naseeba khan	Assistant professor	Psychology	Sigma university
74	Dr. Kantha Deivi Arunachalam	Professor	Sciences	Marwadi University
75	Dr Leena Patel	Founder CEO & Assistant professor	Computer Science Engineering	GES GLOBAL ENTREPRENEURIAL SYSTEM & NIRMA UNIVERSITY
76	Bhoomi Mansukhlal Bangoria	Assitant Professor	IT Department	School of Engineering and Technology, Dr. Subhash University
77	Dr Bhavna Mohanbhai Chauhan	Assistant professor	COPE	Dr Subhash University Junagadh
78	CHETAN RAMNIKLAL LASHKARI	Assistant Professor	School of Commerce and Management	Dr. Subhash University
79	Dr. R. K. Mathukia	Dean	School of Agriculture	Dr. Subhash University
80	Parmar Jahanviben Mahipatsinh	Assistant Professor	School of Science	Dr. Subhash University - Junagadh
81	Santosh Chaudhari	Assistant professor	Computer Engineering	Dr. Subhash University
82	Dr. Bhavinkumar Kaneria	Assistant professor	School of physical education	Dr.Subhash university
83	Ankur Narendrabhai Shah	Assistant Professor	Computer Engineering	P P Savani University
84	Dr. Ruchi Vinodbhai Joshi	Assistant Professor	Department of English, School of Arts and Humanities	Dr. Subhash University
85	Baraiya Mahesh Damjibhai	Assistant Professor	School of Arts and Humanities	Dr. Subhash University
86	MEET JITENDRAKUMAR MASHRU	Assistant Professor	Mathematics	Dr. Subhash University, Junagadh
87	Dr. Lokesh P. Gagnani	Associate Professor	Information Technology	LDRP -ITR, KSV University, SVKM
88	Neha Kunjan Shah	Assistant Professor	Computer Engineering	P P Savani University

89	VARU DISHA BHAYABHAI	Assistant professor	SCHOOL OF COMPUTER APPLICATION	Dr.SUBHASH UNIVERSITY
90	Prof. Pritesh Pandya	Assistant professor	Electrical Engineering	Dr. Subhash University
91	Dr.Hardik Mahendrabhai Patel	Head of Department	Computer Engineering	Vidush Somany Institute of Technology and Research,Kadi
92	AShokkumar Devsibhai Bagda	Assistant Professor	Mechanical Engineering	Dr. Subhash University
93	Bhut Chirag Jayantibhai	Head of Department	Chemistry	Dr. Subhash University, Junagadh
94	Alfiya Asif Khokhra	Assistant Professor	Computer Application	Dr.Subhash University
95	KUHADA VISHNU DHANSUKHBHAI	Assistant Professor	School of Commerce and Management	Dr. Subhash University
96	Mihir Jaysukhlal Lodhia	Assistant Professor	School of Commerce and Management	Dr. Subhash University
97	Bera Madhvi Ashokbhai	Assistant professor	Computer science and engineering	Indus University
98	Ms.Priyanka Kanubhai Dodiya	M.Sc. Nursing Tutor	Nursing	Dr.Subhash Institute of Nursing
99	Janki Tejas Patel	Assistant Professor	Computer Engineering	SAL College of Engineering
100	Dr Akhilesh Prajapati	Associate Professor	Life science	GSFC University
101	MILAN JAGDISHBHAI RAIYANI	ASST. PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	SCHOOL OF ENGINEERING AND TECHNOLOGY, DR. SUBHASH UNIVERSITY
102	Amit Duggal	Senior executive Technical	GUIITAR Council	GSFC UNIVERSITY
103	Abid Husain Lodha	Assistant Professor	Fire & EHS	GSFC University
104	Dr. Shital Patel	assistant professor	Chemical sciences	The CVM University
105	Dr. Pramoth R	Assistant Professor	Fire and EHS	SoT, GSFC University
106	Yatharth S Bhatt	Lab Instructor	SOT / CSE	GSFC University
107	Anuja Sundriyal	Assistant Professor	Computer Application	GSFC University
108	Dr. Mayankkumar Sharma	Assistant Professor	Department of Chemical Sciences	GSFC UNIVERSITY
109	Mahaveer Singh	Drill Instructor	Fire &EHS	GSFC UNIVERSITY
110	Dr A Bharath Kumar	Associate Professor	School of Pharmacy	Sathyabama Institute of Science and Technology chennai
111	Dr. Trupti K. Gajaria	Assistant Professor	Data Science	GSFC University
112	Dr Ranjita Banerjee	Dean & Professor	School of Management Studies	GSFC University
113	Anirudhdha M. Nayak	Assistant Professor	Information Technology	SAL College of Engineering
114	Roshni Patel	Assistant professor	Computer	Sal college of engineering
115	Vruti Ronak Parikh	Assistant Professor	CSE	KPGU University
116	Mikin Dagli	Assistant Professor	Computer Engineering	SAL College of Engineering
117	Trusha Chauhan	Technical Assistant	Chemical Engineering	GSFC University
118	Shimi Biju	Assistant Professor	Data Science	GSFC University
119	Prem Kumar. V. A.	Assistant Professor	AIML	Geethanjali college of engineering and technology
120	Dr. Shivam Shaileshbhai Upadhyay	Associate Professor	Computer Science and Engineering	Drs. Kiran and Pallavi Patel Global University
121	Dr. Sejal Rahul Trivedi	Assistant professor	Computer	Shanti business school
122	Prashant K. Bhuva	HOD	Department of Civil Engineering	Dr. Subhash University
123	Dr. Manishkumar Virabhai Ajkiya	Assistant Professor	Physical Education	Dr. Subhash University
124	Arati P. BHetariya	Assistant Professor	Pharmacy	School of Pharmacy, Dr. Subhash University
125	Sonaiya Nikunj Dhirajlal	Assistant Professor	Mechanical Engineering	Dr.Subhash University- Junagadh
126	Vinzuda Mitali Bharatbhai	Assistanant Professor	Computer/IT Engineering	Dr. Subhash University
127	Prinsa S Upadhyay	Assistant Professor	Electrical	Parul university
128	Dr. Rocky Upadhyay	Associate Professor	Computer Science & Engineering	Drs. Kiran & Pallavi Patel Global University
129	Swati Jha	Assistant professor	Management	Silver Oak institute of management
130	AJEETKUMAR SHANKERLAL PATEL [1]	Assistant Professor	Computer Engineering	SAL INSTITUTE OF TECHNOLOGY AND ENGINEERING RESEARCH
131	Hetal Jay Jethani	Sr Asst Prof	CSE	GSFC University Vadodara
132	Dr Archana Bansod	Assistant professor	History and Archaeology	ILSASS, The CVM University
133	Dr. Krishna H. Hingrajiya	Assistant professor	Computer Engineering	SAL Institute of Technology and Engineering Research
134	Sandeep H Purohit	PoP	SoMLA	GSFC University
135	HIRAL APURVA DAVE	ASSISTANT PROFESSOR (HOD) [2]	CIVIL ENGINEERING	SWAMINARAYAN UNIVERSITY

136	Ms Ishika Mishra	Assistant professor	Arts and Humanities	Swaminarayan University
137	Nayak Poonamben Rajeshkumar	Assistant Professor	Faculty of Commerce and Management	Swaminarayan University
138	Vir Akash Manojbhai	Assistant Professor	IT	KPGU
139	Raval Pooja Dhreshkumar	Assistant professor	Faculty of arts and humanities	Swaminarayan university kalol
140	Dr. Inampudi Sailaja	Associate Professor	Biotechnology	SSSC, Swaminarayan University.
141	Barot Ghata Rajeshbhai	Assistant professor	Faculty of Arts and humanities	Swaminarayan university
142	IVVALA ANAND SHAKER	PROFESSOR	Department of Biochemistry,	Swaminarayan Institute of Medical Sciences and Research,
143	Dr. Archana R. Deokar	Sr. Assistant Professor	Chemical Sciences	GSFC University
144	Prof. (Dr.) Geetanjali Amarawat	Dean	Faculty of IT and Computer Science	Swaminarayan University
145	DR. DARSHANA C. BOSMIYA	PRINCIPAL	EDUCATION	NOBLE UNIVERSITY
146	Kuldip Laxmanbhai Mundhava	Ass.registrar	Examination section	Swaminarayan University
147	Saloni Rastogi	Assistant Professor	Commerce & Management	DR. SUBHASH UNIVERSITY
148	DR SATNAM TUTEJA	DEAN-FACULTY OF LAW	LAW	SHREE SWAMINARAYAN LAW COLLEGE
149	MS KRINA SHAH	Assistant professor	LAW	Shree swaminarayan Law college, Swaminarayan University,Kalol
150	Punita Prakashbhai Chapla	Assistant professor	Computer Engineering	Dr. Subhash University
151	Dr. Hemal Bhatt	Associate professor	Samhita Siddhant, Ayurveda	Faculty of Ayurveda , Swaminarayan University
152	Amit Harshadbhai Bhuptani	Assistant Professor	Mechanical	Dr. Subhash University
153	Meera Makwana	Assistant professor	School of computer application	Dr. Subhash university
154	DR. RATHOD YUVRAJSINH KIRITSINH	ASSISTANT PROFESSOR	COMMERCE AND MANAGEMENT	FACULTY OF COMMERCE AND MANAGEMENT , SWAMINARAYAN UNIVERSITY
155	MANSI DIPAKBHAI TANNA	Assistant professor	School of computer application	Dr Subhash University
156	GOHEL HARSHIDA D.	ASSISTANT. PROFESSOR	SCHOOL OF COMPUTER APPLICATION	DR. SUBHASH UNIVERSITY
157	Dr. Dhaval Thakkar	Sr. Assistant Professor	Mathematics	GSFC University
158	Raigar Bindu Boduram	Assistant professor	Department of Microbiology	Dr. Shubhash University
159	BHARGAVI SOLANKI	ASSISTANT PROFESSOR	SOCM	DR. SUBHASH UNIVERSITY
160	Dinesh A. Chavda	Assistant professor	School of Engineering and Technology	Dr. Subhash University
161	PINAKINIBEN CHANDRAKANTBHAI PATEL	ASSISTANT PROFESSOR	FACULTY OF IT AND COMPUTER SCIENCE	SWAMINARAYAN UNIVERSITY
162	Ms. Yoothika Patel	Assistant Professor	Computer Science & Engineering	School of Technology
163	RANVA JAYDIP KANTIBHAI	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING	DR. SUBHASH UNIVERSITY
164	Archana Chandrashekhar Magare	Assistant Professor-CSE	Computer Science and Engineering	GSFC University
165	Ishani Harshil Dave	Lecturer	Computer Engg.	Swaminarayan University
166	Radhika Gokani	Assistant Professor	Engineering Department	Swaminarayan University
167	Rathod Kiran Raymalbhai	Assistant Professor	School of Pharmacy	Dr. Subhash University, Junagadh
168	Dr. Pradip D. Kachhiya	Head & Assistant professor	Department of Zoology, Botany	Dr. Subhash University
169	Chirag R. Odedra	Asst. Professor	Civil Engineering	Dr. Subhash University
170	Dr. Anjali Machhi	Assistant Professor	English Language and Literature	Institute of Language Studies and Applied Social Sciences. V.V.N, The CVM University
171	Shashi Ranjan Mani Yadav	Assistant Professor	Biochemistry	Swaminarayan Institute of Medical Sciences and Research
172	Dr. Zalak Patel	Associate Professor	Kriya sharir (Ayurveda)	Shree Swaminarayan Ayurvedic college kalol
173	Shraddha Sharma	assistance professor	SOCM	DR SUBHASH UNIVERSITY
174	JINCY SATYENKUMAR CHAVDA	ASSISTANT PROFESSOR	SOCM	DR.SUBHASH UNIVERSITY
175	Drishti Kewalramani	Assistant Professor	Mba	Silver oak institute of management
176	Dr.Jil Patel	Associate Professor	Ayurveda (Kriyasharira)	Shree Swaminarayan Ayurvedic College, Kalol
177	DAVE DIPESH PRADIPKUMAR	Assistant Professor	FACULTY OF IT AND COMPUTER SCIENCE	SWAMINARAYAN UNIVERSITY
178	Shweta Rajput	assistant Professor	CSE	GSFC University
179	Dr. Navodita Bhatt	Assistant Professor	Department of English (ELT)	Institute of Language Studies and Applied Social Sciences- ILSASS
180	Dr. Parin Kanaiya	Sr. Assistant Professor	Chemistry	GSFC University

181	Dr. Hetal V. Jani	Associate Professor	Silver Oak Institute of Management	Silver Oak University
182	Divya Kushwah	Asst Prof	CSE	GSFC University
183	Ashish D. Kachhadiya	Assistant Professor	Civil Engineering Department	Dr. Subhash University
184	Dr. Jyoti S Jaiswar	Professor and HoD	Forensic Medicine and Toxicology	Shree Swaminarayan Homoeopathy College, Kalol
185	BHEDA HITESHKUMAR RAMJIBHAI	Assistant professor	CSE/IT	Dr. Subhash University
186	Shukla Himadri	Assistant professor	Electrical engineering	Swaminarayan university
187	Mansi Rastogi	Assistant Professor	CSE, SOT	GSFC university
188	Nimesh Prakashchandra Vaidya	Assistant Professor	Computer and IT Department, Faculty of Engineering	Swaminarayan University
189	shivani harshkumar patel	faculty	engineering	swaminarayan university
190	DHARMIK PANKAJBHAI PRAJAPATI	Lecturer	General	SWAMINARAYAN UNIVERSITY
191	Sankara narayanan	Associate Professor	Life Sciences	GSFC University
192	Dr.khyati bane	Associate professor	Faculty of computer science and applications	Sigma university
193	Siddiqui Nahidparvin Samimuddin	Assistant professor	Management	Silver Oak Institute of Management
194	Sukhpreet vashishth	HOD	Tourism and hospitality management	Ludhiana group of colleges chaukimann
195	Khushi Rupeshbhai Makvana	Laboratory Assistant	School of Computer Application	Dr. Subhash University
196	Chintankumar Jamanbhai Tank	Professor	Pharmacy	Dr. Subhash University, Junagadh
197	Mirza Abdullabeg Abdremanbeg	Asst. Professor (Psychology)	School of Arts & Humanities	Dr. Subhash University
198	Utsav Madhusudan Dholakiya	Assistant Professor	Department of Mechanical Engineering	Dr Subhash University
199	SOLANKI NIKUNJ SURESHBHAI	Lecturer	Civil Engineering	Noble university- Junagadh
200	DR VIVEK KUMAR	PROFESSOR AND HOD	PATHOLOGY	SWAMINARAYAN UNIVERSITY
201	DR ANUPAMA TIWARI	ASSOCIATE PROFESSOR	COMMUNITY MEDICINE	SWAMINARAYAN UNIVERSITY

[1] Responder updated this value.

[2] Responder updated this value.

## Report

**School:** The School of Management Studies & Liberal Arts, GSFC University in collaboration with AIU- GSFC- AADC

**Title of the Program:** Faculty Development Programme on “Leveraging Emerging Technologies for Data Analysis”

**Date & Time & venue:** 24th - 28th November 2025, 2 p.m. – 5 p.m., Online mode

### **Need for the Program:**

As research increasingly relies on AI and sophisticated data tools, faculty require updated skills to effectively analyse and interpret complex datasets. This FDP addresses that need by offering practical training in cutting-edge platforms, modern research methodologies, and technology-assisted publication processes. It helps academicians stay competitive, adapt to digital transformation, and contribute meaningfully to contemporary research advancements.

### **Expert Name:**

1. Prof. (Dr.) Ranjita Banerjee
2. Dr. Vidhita Sinha
3. Dr. Dhaval Maheta
4. Mr. Anuj Kumar
5. Dr. Hitesh Parmar
6. Mr. Sumit Chawla

### **Expert Details:**

1.Prof. (Dr.) Ranjita Banerjee  
Professor & Dean,  
SOM&LA, GSFC University, Vadodara

2.Dr. Vidhita Sinha  
Associate Professor, HOD  
SOM&LA, GSFC University, Vadodara

3.Dr. Dhaval Maheta  
Professor, FDP-IIM(A), PH.D. (Management), N.E.T. (Management),

M.B.A.(Finance), B.E.(Production),  
Post Graduate Diploma in Research Methodology (PGDRM)

4.Dr. Anuj Kumar

Head of Research and Associate Professor, Rushford Business School, Switzerland

5.Dr. Hitesh Parmar

Assistant Professor, Sadar Patel University, Vallabh Vidyanagar, Gujarat

6.Mr. Sumit Chawla

Founder & CEO, Ultron Technologies, Venom Technologies

### **Faculty Co-ordinator:**

1. Dr. Laishram Priyadarshini  
Assistant Professor  
School of Management Studies & Liberal Arts,  
GSFC University
2. Ms. Shrutika Thakkar  
Assistant Professor  
School of Management Studies & Liberal Arts,  
GSFC University

### **Objectives:**

1. To enhance faculty competency in the use of emerging technologies for data analysis and research.
2. To provide hands-on exposure to AI tools and software applications that improve data processing and publication outcomes.
3. To familiarize participants with Smart PLS, Power BI, and AI-based research methodologies.
4. To develop understanding of the publication journey and how AI can assist in manuscript preparation, review, and submission.
5. To encourage interdisciplinary collaboration and knowledge exchange among academicians and researchers.
6. To align faculty skills with the demands of Industry 4.0 and digital transformation in research and higher education.

## **Importance:**

This FDP is significant as it empowers faculty with essential competencies in AI and advanced analytics needed for modern research. It enhances data interpretation and visualization skills critical for evidence-based academic work. The programme provides practical exposure to tools like Smart PLS, Power BI, and AI-driven research platforms. It strengthens participants' ability to process data efficiently and improve research quality and publication outcomes. The FDP bridges the gap between traditional research practices and Industry 4.0 requirements. It fosters interdisciplinary learning and collaboration among scholars and educators. The training equips faculty to integrate emerging technologies into teaching, research, and consultancy. Overall, it prepares academicians to excel in a rapidly evolving, technology-driven academic ecosystem.

**Course Objectives (If associated with credited course or value-added course):** N/A

## **Key activities and sessions conducted in each FDP**

### **1. DAY 1**

**Date:** 24th November 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Online

The session commenced with an inspiring Presidential Address, by President of GSFC University, Shri P.K. Taneja (Retired IAS), setting the tone for a deeply insightful and future-oriented academic journey for all participants.

#### **Session 1:**

**Technical Session:** Practical Considerations in Research with Emerging Technologies.  
**Expert speaker:** Prof. (Dr.) Ranjita Banerjee

Prof. (Dr.) Ranjita Banerjee delivered an impactful session on “Practical Considerations in Research with Emerging Technologies.” Her talk focused on identifying the right technologies for research, maintaining ethical considerations in digital data usage,

designing research frameworks supported by technology, and responding to real-world data challenges.

## **Session 2:**

**Technical Session:** Dr. Vidhita Sinha

**Expert speaker:** Research Methodological Advancement with Emerging Technologies.

Dr. Vidhita Sinha enriched participants through her session on “Research Methodological Advancement with Emerging Technologies.” She discussed how AI tools, big data analytics, automation, and digital modelling are transforming research methodologies and elevating accuracy and decision-making in academic studies. Additionally, she provided hands-on training using the SPSS software, guiding participants through data coding, descriptive statistics, hypothesis testing, and interpretation of analytical outputs. Her practical demonstrations helped participants understand how SPSS can be effectively used to strengthen research quality and derive meaningful insights from data.

## **2. DAY 2**

**Date:** 25th November 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Online

**Technical Session:** “AI Tools in Research”

**Expert speaker:** Dr. Dhaval Maheta.

Dr. Maheta demonstrated how artificial intelligence is redefining the research landscape and walked participants through a wide range of AI-enabled tools relevant to every stage of the research cycle, including:

- Literature review and content screening
- Plagiarism detection and proofreading
- Data cleaning, analysis, visualisation, and interpretation
- Generating bibliographies and managing references
- Enhancing academic writing and improving productivity

Participants appreciated the live tool demonstrations and practical guidance that helped bridge the gap between traditional research approaches and modern AI-driven practices.

### 3. DAY 3

**Date:** 26th November 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Online

**Technical Session:** Publication Process and Journey Using AI

**Expert speaker:** Prof. (Dr.) Anuj Kumar

Day 3 featured a highly insightful session by Prof. (Dr.) Anuj Kumar, who delivered an in-depth exploration of how artificial intelligence is transforming the research publication ecosystem.

His session covered:

- How AI tools streamline the manuscript preparation process
- Identifying suitable journals using AI-assisted platforms
- Enhancing originality, structure, and academic writing quality
- Improving citation management and reference accuracy
- Navigating submission protocols and responding to reviewers with AI support
- Ethical considerations and best practices when using AI in publication

### 4. DAY 4

**Date:** 27th November 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Online

**Technical Session:** Data Modeling and Analysis using SmartPLS

**Expert speaker:** Dr. Hitesh Parmar

Day 4 featured an enriching and hands-on session by Dr. Hitesh Parmar, Assistant Professor, Sardar Patel University, Anand, who provided deep insights into structural equation modeling (SEM) using SmartPLS, a powerful tool for predictive analysis and variance-based modeling.

His session focused on:

- Introduction to PLS-SEM and its applications in academic research
- Building measurement and structural models using SmartPLS
- Understanding reliability, validity, and model fit criteria
- Running path models and interpreting key statistical outputs
- Visualizing complex data relationships through SmartPLS dashboards
- Best practices for reporting PLS-SEM results in high-quality research publications

## 5. DAY 5

**Date:** 28th November 2025 (Monday) **Time:** 2:00 PM – 5:00 PM **Mode:** Online

**Technical Session:** Social media Dashboarding with Power BI

**Expert speaker:** Mr. Sumit Chawla

Mr. Sumit Chawla led an engaging session on social media Dashboarding with Power BI, covering data cleaning, dashboard design, engagement visualization, automated reporting, and storytelling best practices.

## Number and profile of participants

Number of registrations	Number of universities
149	42

SR. NO.	PROFILE OF PARTICIPANTS
1	President
2	DIRECTOR
3	Principal
4	Managing Director
5	Dean & Professor
6	Academic Head
7	Professor
8	Associate Professor
9	Senior Assistant Professor
10	Assistant Professor

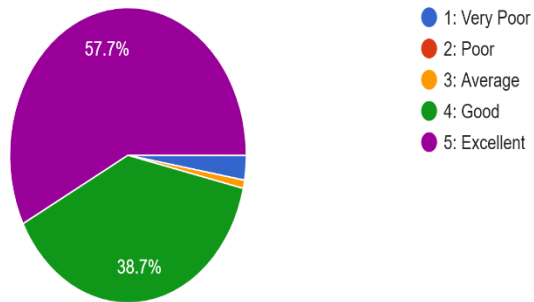
11	Visiting Professor
12	Temporary Assistant professor
13	Adhyapak Sahayak
14	Assistant librarian

## Outcomes and feedback received:

### 1. DAY 1 : Outcomes and feedback received:

3. How effectively was the session delivered by the expert?

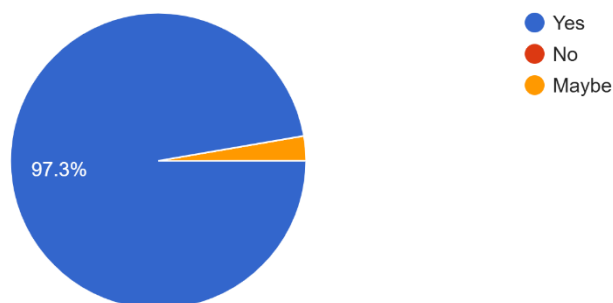
111 responses



57 % of the participants day 1 found the session excellent.

Was the content of the session helpful in enhancing your competency skills?

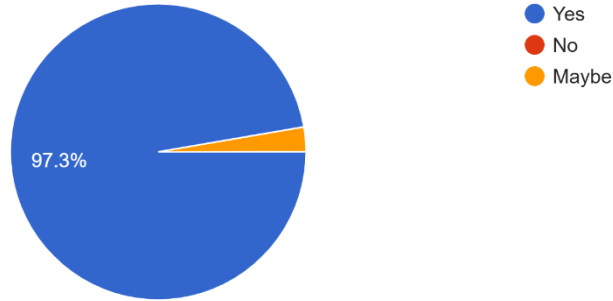
111 responses



97.3% of participants day 1 found the content of session helpful for enhancing competency skills.

6. Do you feel this session contributed to your academic or professional growth?

111 responses

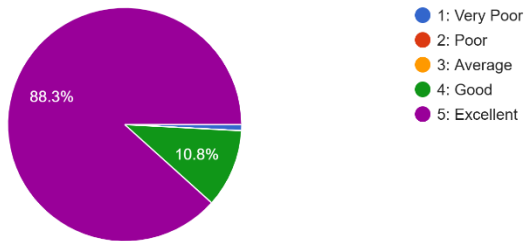


97.3% of the participants of day 1 found the session contributed to their academic/professional growth

## 2. DAY 2: Outcomes and feedback received:

3. How effectively was the session delivered by the expert?

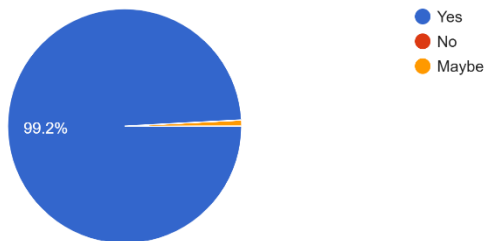
120 responses



88 % of the participants of day 2 found the session excellent.

4. Was the content of the session helpful in enhancing your AI skills?

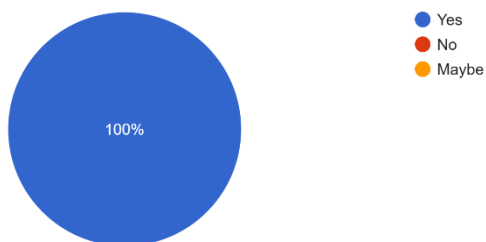
120 responses



99.2% of participants of day 2 found the content of session helpful for enhancing competency skills.

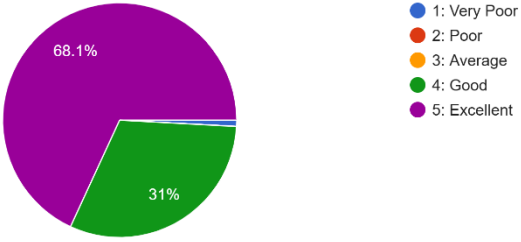
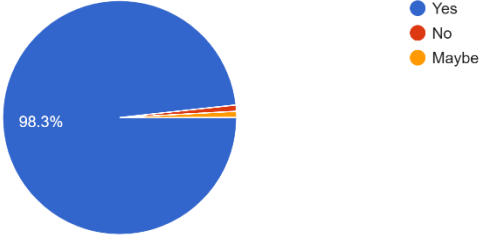
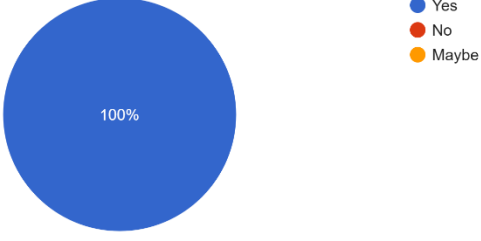
6. Do you feel this session contributed to your academic or professional growth?

120 responses

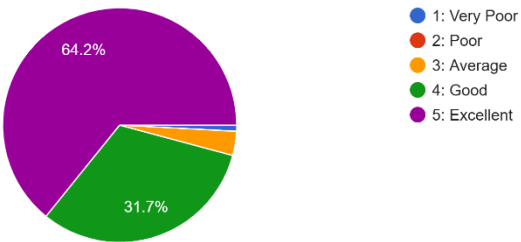


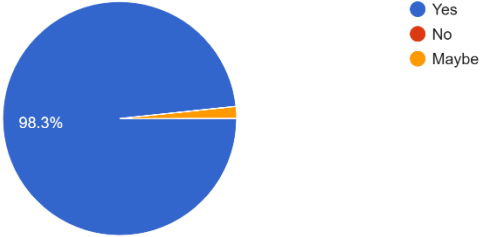
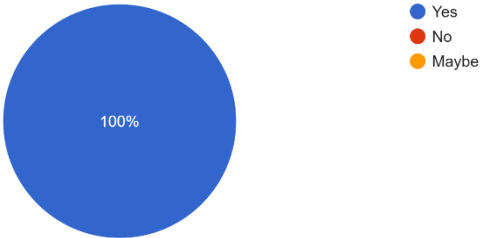
100% of the participants of day 2 found the session contributed to their academic/professional growth

### 3. DAY 3: Outcomes and feedback received:

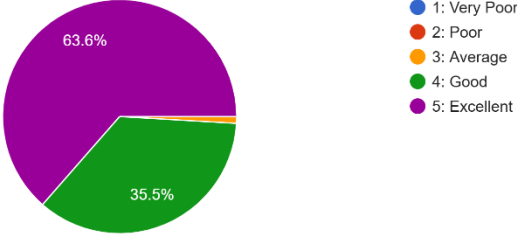
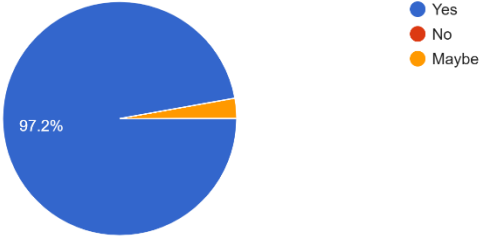
<p>3. How effectively was the session delivered by the expert? 116 responses</p>  <p>Legend:        1: Very Poor (blue)        2: Poor (red)        3: Average (orange)        4: Good (green)        5: Excellent (purple)</p>	<p>68 % of the participants of day 3 found the session excellent.</p>
<p>4. Was the content of the session helpful in enhancing your Research skills using AI? 116 responses</p>  <p>Legend:        Yes (blue)        No (red)        Maybe (orange)</p>	<p>98.3% of participants of day 3 found the content of session helpful for enhancing competency skills.</p>
<p>6. Do you feel this session contributed to your academic or professional growth? 116 responses</p>  <p>Legend:        Yes (blue)        No (red)        Maybe (orange)</p>	<p>100% of the participants of day 3 found the session contributed to their academic/professional growth</p>

### 4. DAY 4: Outcomes and feedback received:

<p>3. How effectively was the session delivered by the expert? 120 responses</p>  <p>Legend:        1: Very Poor (blue)        2: Poor (red)        3: Average (orange)        4: Good (green)        5: Excellent (purple)</p>	<p>64.2 % of the participants of day 4 found the session excellent.</p>
--	---

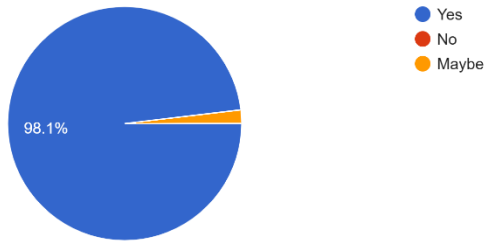
<p>4. Was the content of the session helpful in enhancing your Research tool skills? 120 responses</p>  <p>98.3%</p> <ul style="list-style-type: none"> <li>● Yes</li> <li>● No</li> <li>● Maybe</li> </ul>	<p>98.3% of participants of day 4 found the content of session helpful for enhancing competency skills</p>
<p>6. Do you feel this session contributed to your academic or professional growth? 120 responses</p>  <p>100%</p> <ul style="list-style-type: none"> <li>● Yes</li> <li>● No</li> <li>● Maybe</li> </ul>	<p>100% of the participants of day 4 found the session contributed to their academic/professional growth</p>

**5. DAY 5: Outcomes and feedback received:**

<p>3. How effectively was the session delivered by the expert? 107 responses</p>  <p>63.6%</p> <p>35.5%</p> <ul style="list-style-type: none"> <li>● 1: Very Poor</li> <li>● 2: Poor</li> <li>● 3: Average</li> <li>● 4: Good</li> <li>● 5: Excellent</li> </ul>	<p>63.6 % of the participants of day 5 found the session excellent.</p>
<p>Was the content of the session helpful in enhancing your skills? 107 responses</p>  <p>97.2%</p> <ul style="list-style-type: none"> <li>● Yes</li> <li>● No</li> <li>● Maybe</li> </ul>	<p>97.2 % of participants of day 5 found the content of session helpful for enhancing competency skills</p>

6. Do you feel this session contributed to your academic or professional growth?

107 responses



98.1 % of the participants of day 5 found the session contributed to their academic/professional growth

### Overall impact on faculty capacity-building

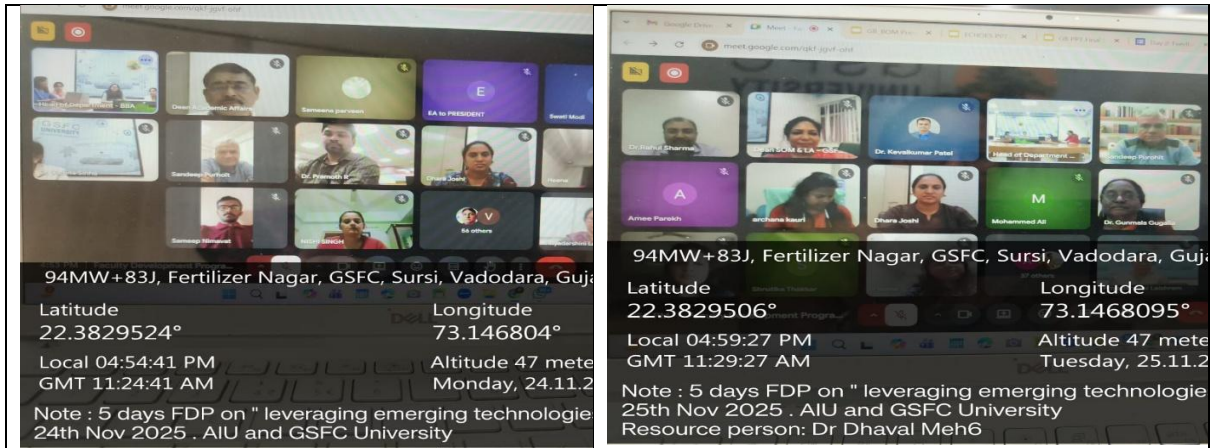
The Five-Day FDP significantly enhanced faculty capacity by equipping participants with practical skills in AI-driven tools, advanced data analysis techniques, and modern research methodologies. It strengthened their ability to apply emerging technologies in academic research, teaching, and publication. The programme also fostered interdisciplinary learning and collaboration, contributing to a more technologically empowered academic ecosystem at GSFC University and beyond.

### Suggestions for future FDPs and collaborations

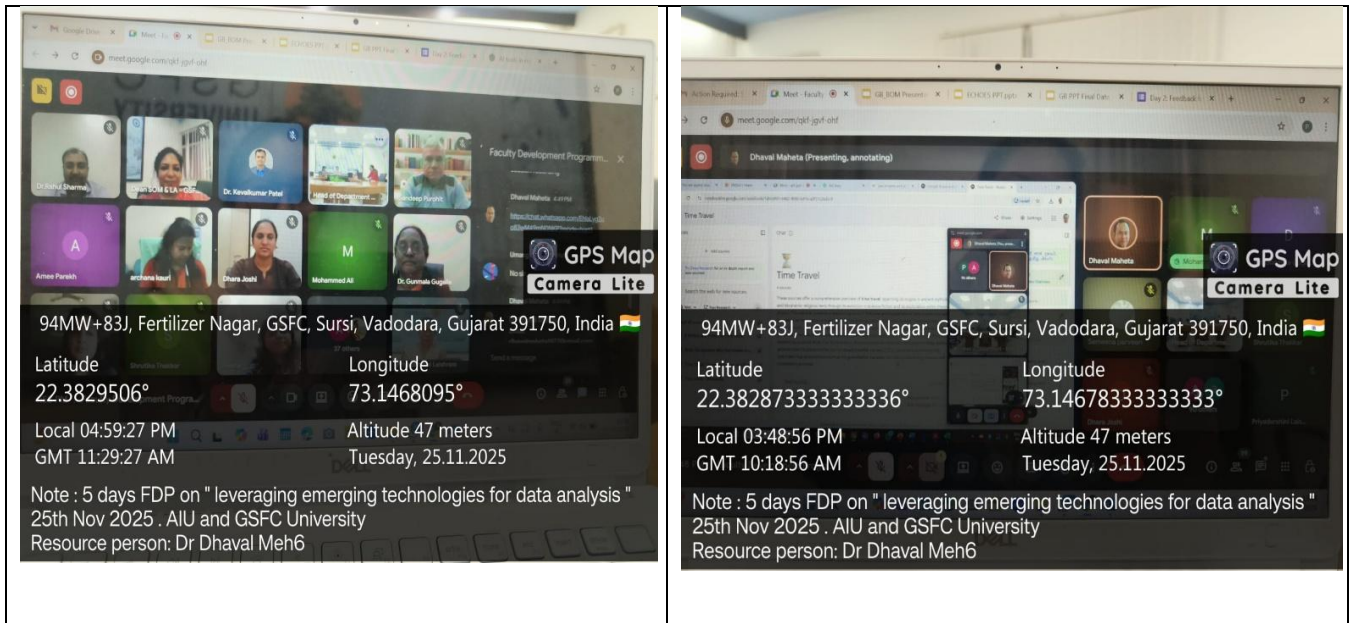
- More such capacity-building programmes should be organized to continually upskill faculty in emerging research technologies.
- Future FDPs can focus on a specific AI model or tool, allowing participants to gain deeper, more specialized expertise.

### Glimpses of activity:

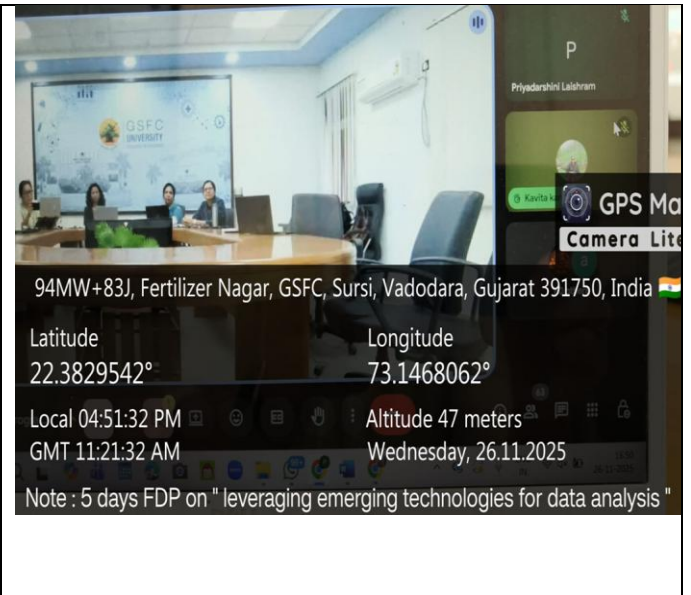
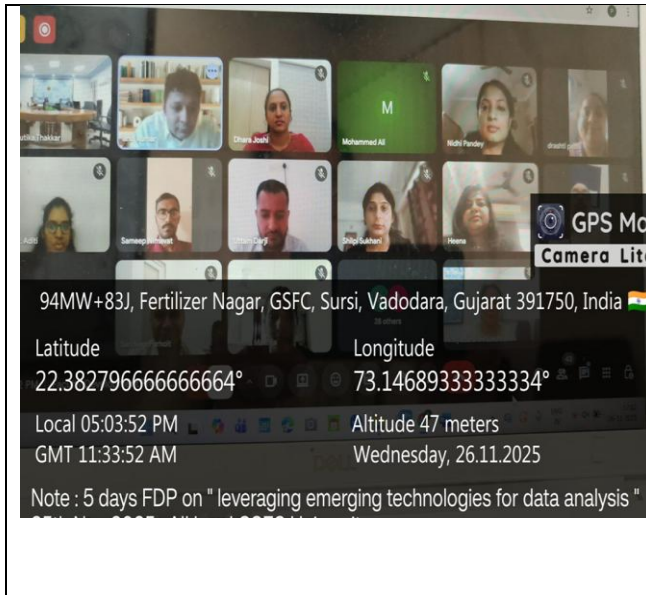
#### DAY 1:



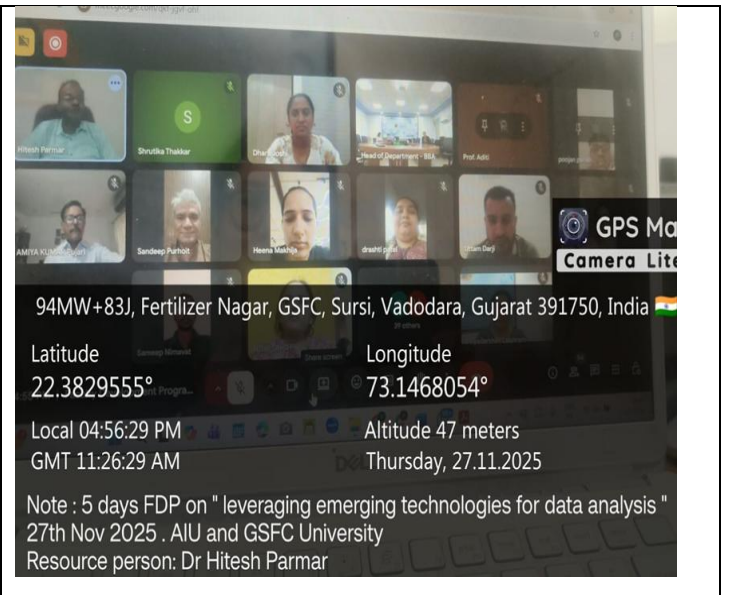
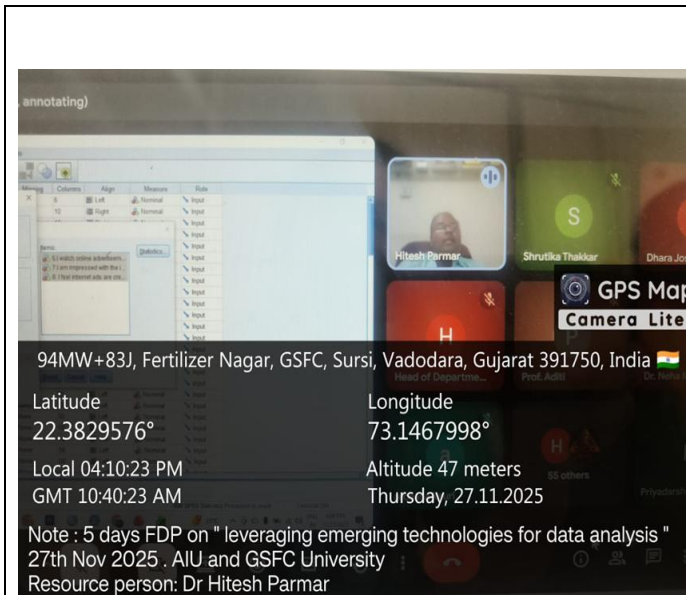
**DAY 2:**



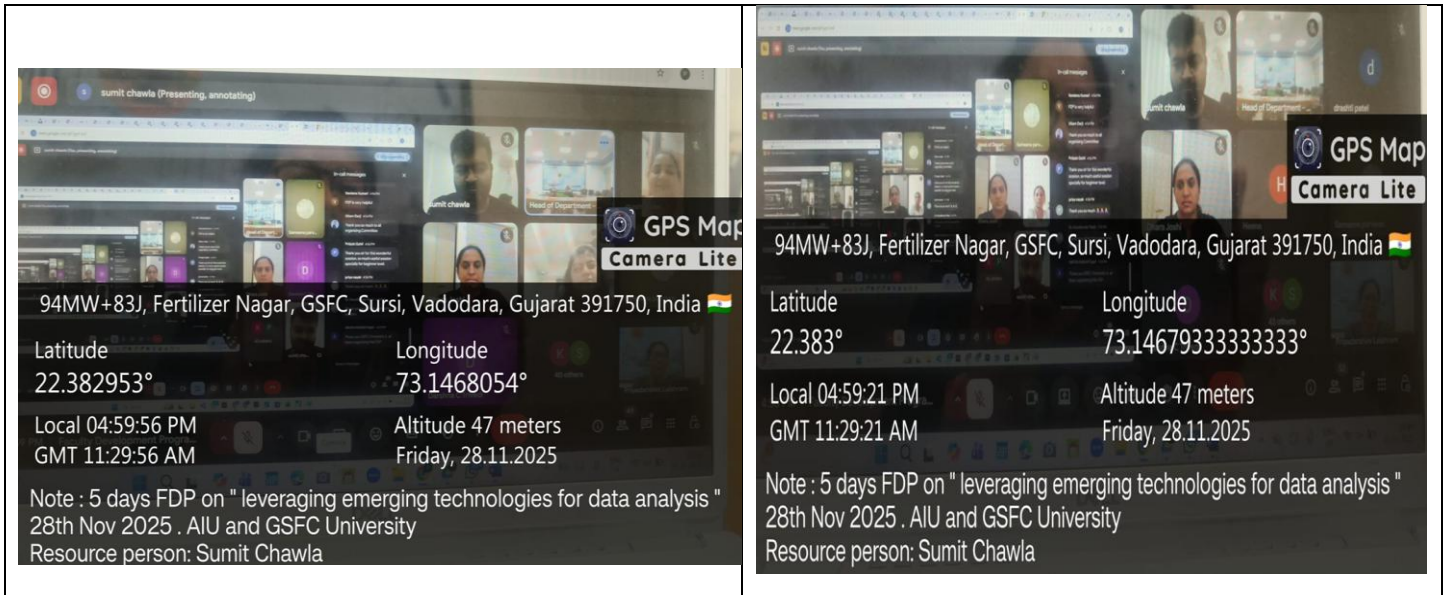
**DAY 3:**



**DAY 4:**



**DAY 5:**



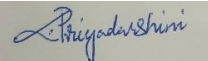
**Print of Certificate (Proof): if any:**

**Outcome:**

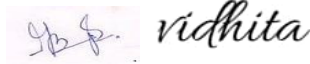
The successful completion of all five days of the FDP stands as a truly transformative learning experience, equipping faculty members, researchers, and scholars with essential skills in emerging technologies, research analytics, and digital tools.

**Attendance List:** Attached in Annexures

**Daywise Creatives:** Attached in Annexures



**Name & Signature of coordinator**

**Signature & Stamp of Head of department**



**GSFC  
UNIVERSITY**

EDUCATION RE-ENVISIONED  
An ISO 9001:2015 Certified

## Faculty Development Programme

on

**“Practical Considerations  
in Research with  
Emerging Technologies”**

by



**Prof. (Dr.) Ranjita Banerjee**

Professor & Dean,  
SOM&LA, GSFC University, Vadodara

**“Research methodological  
advancement with  
emerging technologies”**

by



**Dr. Vidhita Sinha**

Associate Professor, HOD  
SOM&LA, GSFC University, Vadodara

*Organised by*

School of Management Studies and Liberal Arts (SOM&LA), GSFC University



**Date :**  
24<sup>th</sup> Nov, 2025



**Time :**  
2:00 PM to 5:00 PM



**Mode:**  
Online



**GSFC  
UNIVERSITY**

EDUCATION RE-ENVISIONED  
An ISO 9001:2015 Certified

**Faculty Development Programme**

on

# AI Tools in Research

by



**Dr. Dhaval Maheta**

PROFESSOR

FDP-IIM(A), PH.D. (Management), N.E.T. (Management),  
M.B.A.(FINANCE), B.E.(PRODUCTION),  
Post Graduate Diploma in Research Methodology (PGDRM)

*Organised by*

School of Management Studies and Liberal Arts (SOM&LA), GSFC University



**Date :**  
25<sup>th</sup> Nov, 2025



**Time :**  
2:00 PM to 5:00 PM



**Mode:**  
Online



**GSFC  
UNIVERSITY**

EDUCATION RE-ENVISIONED  
An ISO 9001:2015 Certified

**Faculty Development Programme**

on

# Publication Process and Journey using AI

by



**Prof. (Dr.) Anuj Kumar**

Head of Research and  
Associate Professor, Rushford  
Business School, Switzerland

*Organised by*

School of Management Studies and Liberal Arts (SOM&LA), GSFC University



**Date :**  
26<sup>th</sup> Nov, 2025



**Time :**  
2:00 PM to 5:00 PM



**Mode:**  
Online



**GSFC  
UNIVERSITY**

EDUCATION RE-ENVISIONED  
An ISO 9001:2015 Certified

**Faculty Development Programme**

on

# Data Modelling and Analysis using Smart PLS

by



**Dr. Hitesh Parmar**

Assistant Professor,  
Sadar Patel University,  
Vallabh Vidyanagar, Gujarat

*Organised by*

School of Management Studies and Liberal Arts (SOM&LA), GSFC University



**Date :**  
27<sup>th</sup> Nov, 2025



**Time :**  
2:00 PM to 5:00 PM



**Mode:**  
Online



**GSFC  
UNIVERSITY**

EDUCATION RE-ENVISIONED  
An ISO 9001:2015 Certified

**Faculty Development Programme**

on

# Social Media Dashboarding with Power BI

by



**Mr. Sumit Chawla**

Founder & CEO, Ultron Technologies,  
Venom Technologies

*Organised by*

School of Management Studies and Liberal Arts (SOM&LA), GSFC University



**Date :**  
28<sup>th</sup> Nov, 2025



**Time :**  
2:00 PM to 5:00 PM



**Mode:**  
Online

Timestamp	Email ID :	1. Full Name:	2. Institution:
11/24/202	ramneekahluwalia24@gmail.com	Ramneek Ahluwalia	Chandigarh University
11/24/202	sukhanishilpi@gmail.com	Shilpi Sukhani	Sardar Vallbhbhai global University
11/24/202	sohit880420@gmail.com	Sohit Kumar Pandey	Guru Ghasidas University Bilaspur Chhattisgarh
11/24/202	nishisingh012@gmail.com	nishi singh	sardar vallbhbhai global university
11/24/202	dharadhavaljoshi@gmail.com	Dr. DharaJoshi	CKSVIM
11/24/202	Anshul.s.rajawat@gmail.com	Dr. Anshul Rajawat	Sabarmati University
11/24/202	poojanparikh21@gmail.com	Poojan Nimishkumar Parikh	H L College of Commerce
11/24/202	raghavendra@pmtpims.org	Raghavendra HL	College of Biosciences and Technology
11/24/202	jignesh.valand@gafcuniversity.ac.i	Dr.Jignesh B Valand	School of Management Studies and Liberal Arts
11/24/202	Twinkleshukla027@gmail.com	Tinkle shukla	Atmiya university
11/24/202	darshna.t-cbm@msubaroda.ac.in	Dr. Darshna Trivedi	The Maharaja Sayajirao University of Baroda
11/24/202	chetna.parmar@gafcuniversity.ac.i	Dr. Chetna Parmar	GSFC University SoM&LA
11/24/202	anjalmishra13750@gmail.com	anjali mishra	department of economics, constituent of university of allahabad
11/24/202	reshmasorly.com@mopvaishnav.a	Reshma Sorly	M.O.P. Vaishnav College for Women
11/24/202	anjaliPandit1999@gmail.com	Anjali Pandit	B.K. School of Professional and Management Studies, Gujarat University
11/24/202	gunmala24@gmail.com	Gunmala Gugalia	Sangam university Bhilwara
11/24/202	monaliparghi03@gmail.com	Dr.Monali Jerambhai Parghi	L.J.college of computer application ahemdabad
11/24/202	dhruvjethva89@gmail.com	Dhruv A Jethva	Swarnim University
11/24/202		229 Dr Ankit Sudhir	GSFC University
11/24/202	niralishekhawat98@gmail.com	Nirali Shekhawat	Swarnnim startup and innovation university
11/24/202	tp691239@gmail.com	Tusharkumar Ashokbhai Patel	Smt.J.B.Patel College of Commerce Studies and Research, Anand
11/24/202	mrunal.mehta@glsuniversity.ac.in	Dr. Mrunal Mehta	GLS University
11/24/202	sankara.narayanan@gafcuniversity	Sankara narayanan	GSFC University
11/24/202	karan.kachhadiya@ssasit.ac.in	Prof.Karan Kachhadiya	Shree swami Atmanand Saraswati Institute of technology
11/24/202	parin.kanaiya@gafcuniversity.ac.in	Dr. parin Kanaiya	GSFC University
11/24/202	limbachiypayal1906@gmail.com	Dr. Payalben Ghanshyambhai L	Smt. M. P. Patel College of Commerce and Center for Professional Courses, Kadi
11/24/202	suman.ro@srinathuniversity.ac.in	SUMAN ROY	SRINATH COLLEGE OF PHARMACY, SRINATH UNIVERSITY
11/24/202	shreya@nvpas.edu.in	Dr. Shreya Sagar Shah	Natubhai V. Patel College of Pure and Applied Sciences
11/24/202	vf.amiyapujari@gafcuniversity.ac.i	Amiya Kumar Pujari	GSFC University
11/24/202	vandana.kumari@gafcuniversity.ac	Vandana Kumari	GSFC University
11/24/202	tkmishra2005@gmail.com	Tapan Kumar Mishra	Private institutions

11/24/202 anandkguptaa4@gmail.com	Anand Kumar Gupta	SRINATH UNIVERSITY JAMSHEDPUR TATANAGAR
11/24/202 minouti.jani@glsuniversity.ac.in	DR Minouti Jani	GLS UNIVERSITY
11/24/202 mala.dani@glsuniversity.ac.in	CA Dr Mala Dani	GLS UNIVERSITY
11/24/202 pramothe.r@gafcuniversity.ac.in	Dr. Pramoth R	SoT, GSFC University
11/24/202 rahul.sharma@gafcuniversity.ac.in	Dr. Rahul Sharma	SCHOOL OF MANAGEMENT STUDIES & LIBERAL ARTS GSFC UNIVERSITY
11/24/202 sameepnimavat73@gmail.com	NIMAVAT SAMEEPKUMAR MAI	The Maharaja Sayajirao University of Baroda
11/24/202 archanakauri@gmail.com	Archana Kauri	Indian Institute of Tourism and Travel Management
11/24/202 parasmparmar154@gmail.com	Dr. Paras M. Parmar	Swarnim Startup and Innovation University
11/24/202 pinal.barot@glsuniversity.ac.in	Dr. Pinal Barot	GLD University
11/24/202 heena01.h@gmail.com	Heena Rakeshsingh Rathod	Gujarat University
11/24/202 krupamodi5890@gmail.com	Dr Krupa Modi	Indus university
11/24/202 kalashpatel812@gmail.com	Patel kalash Arvindkumar	Silver Oak institute of management (silver Oak university)
11/24/202 akanksha.sawai@gafcuniversity.ac	Akanksha Tejas Sawai	GSFC University
11/24/202 Mukund.jha@gafcuniversity.ac.in	Mukund Jha	GSFC UNIVERSITY
11/24/202 hinamakhija25@gmail.com	Dr. Heena Makhija	GLS University
11/24/202 prashant.amin-cbm@msubaroda.ac	Prashant Amin	The Maharaja Sayajirao University of Baroda
11/24/202 mayank.sharma@gafcuniversity.ac	Dr. Mayankkumar Sharma	GSFC University
11/24/202 mehul.chauhan@gafcuniversity.ac.in	CHAUHAN MEHULKUMAR BAL	GSFC UNIVERSITY VADODARA
11/24/202 priyanayak2383@gmail.com	Priya Nayak	Sardar Patel University Vallabh Vidyanagar, Anand
11/24/202 akash.thakkar@nsitifscs.ac.in	Dr. Akash Thakkar	NSIT-IFSCS, Affiliated to NFSU
11/24/202 Ai6	NODOLIYA AKBARALI ISMAIL	Jafari Arts and Commerce College,Shekhpur
11/24/202 dr.jainamhshah@gmail.com	Dr. Jainam H Shah	L J Institute of Business Administration
11/24/202 nidhiipandey28@gmail.com	Nidhi Pandey	Guru Ghasidas Vishwavidyalaya
11/24/202 neha.shroff@glsuniversity.ac.in	Dr Neha Shroff	Faculty of Business Administration, GLS University
11/24/202 darjiuttam27@gmail.com	Uttamkumar Bhogilal Darji	Smt. M. P. Patel College of Commerce and Center for Professional Courses, Kadi
11/24/202 mitrasubhabrata628@gmail.com	Subhabrata Mitra	Bharatiya Vidya Bhavan Institute of Management Science
11/24/202 akansha.madan@gmail.com	Akansha Parnami	GSFC
11/24/202 santhanalaxmi@mba.sastra.edu	Dr. K. Santhanalaxmi	SASTRA DEEMED UNIVERSITY
11/24/202 niyatimistry.socc@silveroakuni.ac	Niyati Anilkumar Mistry	Silver Oak University
11/24/202 bk.sodha1221@gmail.com	Mr. Bhargav Ketanbhai Sodha	Department of Business Studies, Sardar Patel University
11/24/202 akilpochi@gmail.com	AKIL VAHIDBHAI MEMON	College of Agricultural Engineering and Technology, Anand Agricultural University
11/24/202 akhilesh.prajapati@gafcuniversity.	Dr. Akhilesh Prajapati	GSFC University
11/24/202 Keren.millet779@paruluniversity.a	Keren millet	Parul univeristy

11/24/202 shilpa.gamit@gafcuniversity.ac.in	Dr.Shilpa Gamit	SOM & LA
11/24/202 pavel.nath@jru.edu.in	Pavel Nath	Jharkhand Rai University
11/24/202 sathyam.com@mopvaishnav.ac.in	Dr. SATHYA M	M.O.P. Vaishnav College for Women
11/24/202 Sam99534par@gmail.com	Sameena Parveen	Rushford
11/24/202 kavita.kanabar@gmail.com	Dr. Kavita Deepak Kanabar	Vivekanand Education Society's Institute of Management Studies & Research
11/24/202 Sonupandya308@gmail.com	Pandya Sonuben Yogeshkumar	The Maharaja Sayajirao University of Baroda
11/24/202 soundaryams.com@mopvaishnav.	Ms. Soundarya M S	M.O.P Vaishnav College For Women
11/24/202 karanphd24@gmail.com	Karan Bhatt	GLS University
11/24/202 himanshuiittm@gmail.com	HIMANSHU PAL	IITTM-JNU
11/24/202 sneha.bajaj@gafcuniversity.ac.in	Dr. Sneha Bajaj	GSFC UNIVERSITY, VADODARA
11/24/202 vakratunda2305@gmail.com	Trivedi Ashutosh Niranjnabhai	Sardar Vallabhbhai Global University
11/24/202 gudiyasharma695@gmail.com	Dr.Shraddha Sharma	Sabarmati University
11/24/202 patelparimalp@yahoo.com	Dr. Parimalkumar Prafulchandr	Khyati School of Computer Application
11/24/202 maahibaghel01@gmail.com	Madhavi Baghel	Dr. Harisingh Gour Central University, Sagar, Madhya Pradesh
11/24/202 nitin.verma@hlcollege.edu	DR. NITIN M. VERMA	H L COLLEGE OF COMMERCE
11/24/202 abha.kalaiya@gafcuniversity.ac.in	Dr.Abha Kalaiya	GSFC University
11/24/202 patel4mitesh@gmail.com	Dr. Mitesh Patel	S V Institute of Management, Kadi
11/24/202 Swati.jayswal@gafcuniversity.ac.in	Dr. Swati Jayswal	GSFC University
11/24/202 pandya.pooja1201@gmail.com	Pooja Arvindbhai Pandya	Marwadi University
11/24/202 nazmeenbarafwala1@gmail.com	Nazmeen Ramjanibhai Barafwa	Gujarat University
11/24/202 janhavithaker1.socc@silveroakuni	Dr. janhvi Upadhyay	Silver Oak Commerce College
11/24/202 dhwanishah.socc@silveroakuni.ac	Dhwani Shah	Silver Oak University
11/24/202 25phdmgmt01004@gafcuniversity	Solanki Bipul Vijaybhai	GSFC UNIVERSITY
11/24/202 govind.qsb@quantumeducation.in	Govind Singh	Quantum University, Roorkee
11/24/202 avani.patoliya1604@gmail.com	Avani Pravinbhai Patoliya	Atmiya University
11/24/202 prof.aditi02@gmail.com	Prof. Aditi Birla	H.A. College of Commerce
11/24/202 Prof.nirav@gmail.com	Nirav Rathod	Silver oak Institute of management
11/24/202 iramadakhan@gmail.com	IRAM KHAN	NARMADA COLLEGE OF MANAGEMENT
11/24/202 sumansamal259@gmail.com	SUMAN SAMAL	Pondicherry University
11/24/202 Umangvyas0205@gma.com	UMANG RAJENDRAKUMAR VYAS	GANPAT UNIVERSITY
11/24/202 minal2413@gmail.com	Minal rathi	Shri Vaishnav Vidhyapeeth vishvidyalaya
11/24/202 drpatel0172@gmail.com	Drashtiben Narendrakumar Pat	Shri MH kadakia institute of management and computer studies
11/24/202 25phdmgmt01002@gafcuniversity	Manishkumar patadiya	GSFC

11/24/202 Charms30.87@gmail.com	Dr Charu Goyal	Piba
11/24/202 Shivangijayas123@gmail.com	Shivangi	Srinath University
11/24/202 vijayalakshminsailapathi.com@mc	Vijayalakshmi Sailapathi	M.O.P vaishnav college for women( autonomous)
11/24/202 praviphy@gmail.com	Prajapati Prem Mukeshbhai	Swarnim Science College
11/24/202 kevalmp1781@gmail.com	Dr. Kevalkumar M. Patel	C. K. Shah Vijapurwala Institute of Management, . Vadodara
11/24/202 vimla.virparia@gafcuniversity.ac.ir	VIMLA VIRPARIA	GSFC UNIVERSITY
11/24/202 kkyamini@gmail.com	Dr.Yamini K.Menon	The Maharaja Sayajirao University of Baroda
11/24/202 anshu.tewari93@gmail.com	Anshu Tewari	GLS University
11/24/202 nishigandhabichkar@duck.com	Dr.Nishigandha Bichkar	CSIBER Kolhapur
11/24/202 mohammed.ali@ritindia.edu	Dr. Mohammed Meer Ahmed I	Rajarambapu Institute of Technology, Rajaramnagar
11/24/202 sonal.gogri@glsuniversity.ac.in	Dr. Sonal Gogri	GLS University
11/24/202 anjalikela2905@gmail.com	KELA ANJALIBEN KAILASHBHAI	Gujarat University
11/25/202 shivani.shah@glsuniversity.ac.in	Dr shivani shah	GLS University
11/25/202 tejalmgmt08@gmail.com	Dr. Tejal Tejas Shah	Indus University





Timestamp	Email ID	1. Full Name:	2. Institution:
11/25/2025 16:01:2	Ainodoliya786@gmail.coi	NODOLIYA AKBARALI ISMAIL	Jafari Arts and Commerce College Shekhpur
11/25/2025 16:01:3	patel4mitesh@gmail.com	Dr. Mitesh Patel	S V Institute of Management, Kadi
11/25/2025 16:01:3	krupamodi5890@gmail.c	Krupa Modi	IIMS INDUS UNIVERSITY
11/25/2025 16:02:1	pavel.nath@jru.edu.in	pavel nath	Jharkhand Rai University
11/25/2025 16:02:2	tejalmgmt08@gmail.com	Dr. Tejal Tejas Shah	Indus University
11/25/2025 16:02:4	akansha.madan@gmail.c	Akansha Parnami	GSFC
11/25/2025 16:02:4	raghavendra@pmpims.c	Raghavendra HL	College of Biosciences and Technology
11/25/2025 16:02:4	vandanakumari0289@gm	Vandana Kumari	GSFC university
11/25/2025 16:02:5	jignesh.valand@gsfconiv	Dr.jignesh.valand	SOM&LA
11/25/2025 16:02:5	poojanparikh21@gmail.c	Poojan Nimishkumar Parikh	H L College of Commerce
11/25/2025 16:03:0	suman.ro@srinathuniver	SUMAN ROY	Srinath College of Pharmacy, Srinath University
11/25/2025 16:03:1	anshu.tewari93@gmail.c	Anshu Tewari	GLS University
11/25/2025 16:03:1	akash.thakkar@nsitifscs.	Dr. Akash Thakkar	NSIT-IFSCS, Affiliated to NFSU
11/25/2025 16:03:1	santhanalaxmik@gmail.c	Dr. K. Santhanalaxmi	SASTRA DEEMED UNIVERSITY
11/25/2025 16:03:4	tkmishra2005@gmail.com	Tapan Kumar y	Private institutions
11/25/2025 16:03:4	dhruvjethva89@gmail.co	DHRUV JETHVA	SSASIT
11/25/2025 16:03:5	reshmasorly.com@mopv	Reshma Sorly	M.O.P. Vaishnav College for Women
11/25/2025 16:04:0	anjalmishra13750@gmai	Anjali Mishra	Department of economics JTGDC consistuent of University of Allahabaad
11/25/2025 16:04:0	gunmala24@gmail.com	Dr Gunmala Gugalia	sangam University, Bhilwara
11/25/2025 16:04:0	akilpochi@gmail.com	Memon Akil Vahidbhai	College of Agricultural Engineering and Technology, Anand Agricultural University
11/25/2025 16:04:1	niyatimistry.socc@silverc	Niyati Anilkumar Mistry	Silver Oak University
11/25/2025 16:04:2	rahul.sharma@gsfconiver	RAHUL SHARMA	SCHOOL OF MANAGEMENT STUDIES & LIBERAL ARTS GSFC UNIVERSITY
11/25/2025 16:04:2	janhavithaker1.socc@silv	Dr. Janhvi Upadhyay	Silver Oak Commerce College
11/25/2025 16:04:3	Swati.jayswal@gsfconive	Dr. Swati Jayswal	GSFC University
11/25/2025 16:04:4	sukhanishilpi@gmail.com	Shilpi Sukhani	Sardar Vallabhbhai Global University
11/25/2025 16:05:0	monaliparghi03@gmail.c	Dr Monali Jerambhai Parghi	L.j.institute of computer application ahemdabad
11/25/2025 16:05:1	sohit880420@gmail.com	Sohit Kumar Pandey	Guru Ghasidas Vishwavidyalaya Bilaspur Chhattisgarh
11/25/2025 16:05:2	heena01.h@gmail.com	Heena Rakeshsingh Rathod	Gujarat University
11/25/2025 16:05:3	sameepnimavat73@gmai	NIMAVAT SAMEEPKUMAR N	The Maharaja Sayajirao University of Baroda
11/25/2025 16:09:0	minal2413@gmail.com	Minal rathi	Svvv
11/25/2025 16:09:0	sathyam.com@mopvaish	Dr. SATHYA M	M.O.P. Vaishnav College for Women
11/25/2025 16:12:4	Keren.millet779@parulur	Keren Millet	Parul university

11/25/2025 16:12:4 sumansamal259@gmail.c	Suman Samal	Pondicherry University
11/25/2025 16:15:5 Umangvyas0205@gmail.c	UMANG RAJENDRAKUMAR	GANPAT UNIVERSITY
11/25/2025 16:16:5 prashant.amin-cbm@msu	Prashant	The Maharaja Sayajirao University of Baroda
11/25/2025 16:19:2 Twinkleshukla027@gmail	Tinkle Shukla	Atmiya universiry
11/25/2025 16:20:4 nishisingh012@gmail.con	Nishi singh	Sardar vallabhbhai global University
11/25/2025 16:22:1 swati.modi@glsuniversity	Swati modi	GLS UNIVERSITY
11/25/2025 16:23:4 soundaryams.com@mop	Ms. Soundarya M S	M.O.P Vaishnav College For Women
11/25/2025 16:27:1 Sonupandya308@gmail.c	Pandya Sonuben Yogeshkun	The Maharaja Sayajirao University of Baroda
11/25/2025 16:27:1 priyanayak2383@gmail.c	Priya Nayak	Sardar Patel University Vallabh Vidyanagar Anand
11/25/2025 16:33:4 hinamakhija25@gmail.co	Dr. Heena Makhija	Gls university
11/25/2025 16:35:0 sonal.gogri@glsuniversity	Dr. Sonal Gogri	GLS University
11/25/2025 16:36:3 mitrasubhabrata628@gr	Subhabrata Mitra	Bharatiya Vidya Bhavan Institute of Management Science
11/25/2025 16:38:5 vijayvargiya.archana@gr	Archana vijayvargiya	Swarnim Startup and Innovation University
11/25/2025 16:39:0 vijayalakshminsailapathi.c	Vijayalakshmi Sailapathi	M.O.p Vaishnav college for women(Autonomous)
11/25/2025 16:39:4 dharadhavaljoshi@gmail.	Dr. Dhara Joshi	CKSVIM
11/25/2025 16:41:3 kavita.kanabar@gmail.co	Dr. Kavita D Kanabar	Vivekanand Education Society's Institute of Management Studies & Research
11/25/2025 16:42:0 archanakauri@gmail.com	Archana Kauri	Indian Institute of Tourism and Travel Management
11/25/2025 16:42:2 gudiyasharma695@gmail	Dr.shraddha sharma	Sabarmati University
11/25/2025 16:42:4 dhwanishah.socc@silverc	Dhwani Shah	Silver Oak University
11/25/2025 16:43:5 Sam99534par@gmail.cor	Sameena Parveen	Rushford
11/25/2025 16:45:3 Prof.nirav@gmail.com	Mr.Nirav Rathod	Silver oak Institute of management
11/25/2025 16:45:4 vakratunda2305@gmail.c	Trivedi Ashutosh Niranjanbh	Sardar Vallabhbhai Global University
11/25/2025 16:47:0 parasmparmar154@gmai	Dr. Paras M. Parmar	Swarnim startup and innovation University
11/25/2025 16:50:4 mehul.chauhan@gsfconix	Chauhan MehulKumar Balva	GSFC University Vadodara
11/25/2025 16:52:1 anjalipandit1999@gmail.c	Anjali Pandit	B.K School of Professional and Management Studies, Gujarat University
11/25/2025 16:52:1 anshul.s.rajawat@gmail.c	Dr. Anshul Rajawat	Sabarmati University
11/25/2025 16:55:4 ankit.sudhir@gsfconivers	Ankit Sudhir	GSFC University
11/25/2025 16:55:4 patelparimalp@yahoo.co	Dr. Parimalkumar Prafulchar	Khyati School of Computer Application
11/25/2025 16:56:1 rashvin.tailor@cksvim.ed	Dr Rashvin Tailor	C.K Shah Vijapurwala Institute of Management
11/25/2025 16:56:2 drpatel0172@gmail.com	Drashtiben Narendrakumar	Shri MH kadakia institute of management and computer studies
11/25/2025 16:56:5 nitin.verma@hlcollege.ec	DR. NITIN VERMA	H L COLLEGE OF COMMERCE
11/25/2025 16:58:0 niralishekhawat98@gmai	Ms.nirali Shekhawat	Swarnim startup and innovation university
11/25/2025 16:58:3 shivangijayas123@gmail.	SHIVANGI	Srinath university

11/25/2025 16:59:3	sneha.bajaj@gafcuniv	Dr. Sneha Bajaj	GSFC UNIVERSITY VADODARA
11/25/2025 16:59:3	vf.amiyapujari@gfcuniv	Amiya K. Pujari	GSFC University
11/25/2025 17:01:2	avani.patoliya1604@gma	AVANI PRAVINBHAI PATOLIY	ATMIYA UNIVERSITY
11/25/2025 17:02:1	kevalmp1781@gmail.com	Dr. Kevalkumar M. Patel	C K Shah Vijapurwala Institute of Management, Vadodara
11/25/2025 17:03:0	anjalikela2905@gmail.co	KELA ANJALIBEN KAILASHBH	Gujarat University
11/25/2025 17:04:3	minouti.jani@glsuniversit	DR MINOUTI JANI	GLS UNIVERSITY
11/25/2025 17:05:4	nidhiipandey28@gmail.co	Nidhi Pandey	Guru Ghasidas Vishwavidyalaya
11/25/2025 17:05:4	pinal.barot@glsuniversity	Dr. Pinal Barot	GLS University
11/25/2025 17:06:1	prof.aditi02@gmail.com	Prof. Aditi Birla	H.A. College of Commerce
11/25/2025 17:06:3	darjiuttam27@gmail.com	Darji Uttamkumar Bhogilal	Smt. M. P. Patel College of Commerce and Center for Professional Courses, Kadi
11/25/2025 17:06:4	anuppolsc22@klyuniv.ac.	ANUP KUMAR DUTTA	UNIVERSITY OF KALYANI
11/25/2025 17:07:4	akanksha.sawai@gafcuniv	Akanksha Tejas Sawai	GSFC University
11/25/2025 17:09:2	neha.shroff@glsuniversit	Dr Neha Shroff	Faculty of Business Administration ,GLS UNIVERSITY
11/25/2025 17:09:3	himanshuiittm@gmail.co	HIMANSHU PAL	IITM - JNU
11/25/2025 17:10:2	bk.sodha1221@gmail.cor	Mr. Bhargav Ketanbhai Sodh	Department of Business Studies, Sardar Patel University
11/25/2025 17:12:5		252 Dr. Chetna Parmar	GSFC University SoM&LA
11/25/2025 17:14:0	divyajain0803@gmail.cor	Divya Jain	Delhi Institute of Advanced Studies
11/25/2025 17:14:2	shreya@nvpas.edu.in	Dr. Shreya Sagar Shah	Natubhai v. Patel College of Pure and Applied Sciences
11/25/2025 17:19:3	moumita.das@glsunivers	Dr. Moumita Das	Faculty of Law, GLS University
11/25/2025 17:22:2	nidhihalvadia.soim@silve	Dr. Nidhi Halvadia	Silver Oak Institute of Management
11/25/2025 17:24:3	neha.mishra@glsuniversi	Dr. Neha Mishra	Faculty of Business Administration, GLS University
11/25/2025 17:27:1	karanphd24@gmail.com	Karan Bhatt	GLS University
11/25/2025 17:30:0	limbachiyapayal1906@gr	Dr. Payalben Ghanshayamb	Smt. M. P. Patel College of Commerce and Center for Professional Courses, Kadi
11/25/2025 17:32:5	Joshigopi87@gmail.com	GOPI CHINMAY JOSHI	Natubhai v patel college of pure and pplied science
11/25/2025 17:35:2	mala.dani@glsuniversity.	CA Dr Mala Dani	GLS UNIVERSITY
11/25/2025 17:40:4	karan.kachhadiya@ssasit	Prof.Karan Kachhadiya	Shree Swami Atmanand Saraswati Institute of Technology
11/25/2025 17:47:4	govind.qsb@quantumedi	Govind Singh	Quantum University, Roorkee
11/25/2025 17:49:2	nencypatel2526@gmail.c	Mrs.Nancy Vinay Patel	Natubhai V Patel College of Pure and Applied Sciences (CVMU)
11/25/2025 17:51:5	vrinda.dave@glsuniversit	Vrinda Dave	GLS University
11/25/2025 17:54:4	nazmeenbarafwala1@gm	Nazmeen Ramjanibhai Baraf	Gujarat University
11/25/2025 17:55:0		254 Dr.Abha Kalaiya	GSFC University
11/25/2025 17:58:0	mohammed.ali@ritindia.	Dr. Mohammed Meer Ahme	Rajarambapu institute of Technology, Rajaramnagar
11/25/2025 17:58:5	shivani.shah@glsuniversi	Shivani Shah	GLS University

11/25/2025 18:02:3	vimla.virparia@gscunive	Vimla Virparia	GSFC UNIVERSITY
11/25/2025 18:03:5	madhumita@bimskol.org	Madhumita Roy Sen	Bharatiya Vidya Bhavan Institute of Management Science, Kolkata
11/25/2025 18:06:4	pritesh.gohil@glsuniversi	Pritesh Gohil	GLS University
11/25/2025 18:47:3	nishigandhabichkar@duc	Dr.Nishigandha Bichkar	CSIBER Kolhapur
11/25/2025 18:54:1	Abhishek.srivastav.kumar	Abhishek Srivastava	Symbiosis International University
11/25/2025 19:10:4	25phdmgmt01004@gscfu	Solanki Bipul Vijaybhai	Gsfc University
11/25/2025 19:11:4	mrunal.mehta@glsuniver	Dr.Mrunal Jagdish Mehta	GLS UNIVERSITY
11/25/2025 19:26:5	priyankaravichandran.cor	Priyanka R	M.O.P. Vaishnav College for Women
11/25/2025 20:10:3	vnrayanade@siberindia.e	Dr. Varsha Rayanade	Chhatrapati Shahu Institute of Business Education and Research
11/25/2025 20:40:4	Dhaval.shah213@gmail.c	SHAH DHAVAL ASHVINBHAI	L.J.INSTITUTE OF BUSINESS ADMINISTRATION
11/26/2025 6:31:46	darshna.t-cbm@msubarc	Dr. Darshna Trivedi	The Maharaja Sayajirao University of Baroda
11/26/2025 9:01:33	sreeparna@bimskol.org	Sreeparna Bhattacharyya	Bharatiya Vidya Bhavan Institute of Management Science Kolkata
11/26/2025 9:22:36	pandya.pooja1201@gma	Pooja Arvindbhai Pandya	Marwadi University
11/26/2025 10:28:3	dr.jainamhshah@gmail.c	Dr. Jainam H Shah	L J Institute of Business Administration
11/26/2025 10:35:1	ruqaiyakr15@gmail.com	K R RUQAIYA	M.O.P. Vaishnav College for Women
11/26/2025 16:04:0	Bhavi.bhatia.009@gmail.	Bhavi Bhatia	Ludhiana Polytechnic College
11/26/2025 16:59:3	dr.anishapuri.95@gmail.c	Dr Anisha Puri	CGC University Mohali
11/26/2025 17:26:0	gajendranmori@gmail.co	Dr. Gajendrasinh Natvarsinh	Shree Swami Atmanand Saraswati Institute of Technology
11/26/2025 23:01:1	ramneekahluwalia24@gn	Ramneek Ahluwalia	Chandigarh University
11/28/2025 23:34:4	maahibaghel01@gmail.cc	Madhavi Baghel	Dr. Harisingh Gour Central University, Sagar, Madhya Pradesh
11/29/2025 1:03:41	rashah9995@gmail.com	Rajvi Shah	Faculty of Business Administration, GLS University
12-05-2025 15:26	kritikamodak1996@gmai	Kritika Modak	Jharkhand Rai University

Timestamp	Email ID :	1. Full Name:	2. Institution:
11/26/2025 16:48:23	pritesh.gohil@glsuniversity.ac.	Pritesh Gohil	GLS University
11/26/2025 16:48:33	Keren.millet779@parulunivers	Keren Millet	Parul university
11/26/2025 16:48:39	anshul.s.rajawat@gmail.com	Dr. Anshul Rajawat	Sabarmati University
11/26/2025 16:48:57	dr.prashant.amin@gmail.com	Prashant Amin	The Maharaja Sayajirao University of Baroda
11/26/2025 16:48:59	heena01.h@gmail.com	Heena Rakeshsingh Rath	Gujarat University
11/26/2025 16:48:59	nishisingh012@gmail.com	Nishi kumari	Sardar vallabhbhai global University
11/26/2025 16:49:02	nidhiipandey28@gmail.com	Nidhi Pandey	Guru Ghasidas Vishwavidyalaya
11/26/2025 16:49:03	hinamakhija25@gmail.com	Dr. Heena Makhija	GLS University
11/26/2025 16:49:05	krupamodi5890@gmail.com	Dr Krupa Modi	indus university
11/26/2025 16:49:11	rashvin.tailor@cksvim.edu.in	Dr Rashvin Tailor	C.K.Shah Vijapurwala Institute of Management
11/26/2025 16:49:17	anjalimishra13750@gmail.com	Anjali Mishra	Department of economics JTGDC consistuent of the university of allahabad
11/26/2025 16:49:28	Sneha.bajaj@gafcuniversity.ac.	Dr. Sneha Bajaj	GSFC UNIVERSITY VADODARA
11/26/2025 16:49:29	ruqaiykr15@gmail.com	K R RUQAIYA	M.O.P. Vaishnav College for Women (Autonomous)
11/26/2025 16:49:43	monaliparghi03@gmail.com	Dr. Monali Jerambhai Par	L.j.institute of computer application ahemdabad
11/26/2025 16:49:44	neha.mishra@glsuniversity.ac.	Dr. Neha Mishra	Faculty of Business Administration, GLS University
11/26/2025 16:49:54	shivani.shah@glsuniversity.ac.i	Dr Shivani shah	GLS University
11/26/2025 16:50:06	dhruvjethva89@gmail.com	Dhruv A Jethva	SSASIT
11/26/2025 16:50:11	minouti.jani@glsuniversity.ac.i	DR MINOUTI JANI	GLS UNIVERSITY
11/26/2025 16:50:13	patelparimalp@yahoo.com	Dr. Parimalkumar Prafulc	Khyati School of Computer Application
11/26/2025 16:50:18	tkmishra2005@gmail.com	Tapan Kumar Mishra	Private institutions
11/26/2025 16:50:27	shivangijayas123@gmail.com	Shivangi	Srinath university
11/26/2025 16:50:38	akansha.madan@gmail.com	Akansha Parnami	GSFC
11/26/2025 16:50:39	swati.modi@glsuniversity.ac.in	Swati Modi	GLS University
11/26/2025 16:50:47	tejalshah.mba@indusuni.ac.in	Dr. Tejal Tejas Shah	Indus University
11/26/2025 16:50:55	santhanalaxmik@gmail.com	Dr. K. Santhanalaxmi	Sastra Deemed University
11/26/2025 16:51:20	vrinda.dave@glsuniversity.ac.i	Vrinda Dave	GLS University

11/26/2025 16:51:23	vf.amiyapujari@gafcuniversity.	Amiya K. Pujari	GSFC University
11/26/2025 16:51:33	neha.shroff@glsuniversity.ac.ir	Dr. Neha Shroff	Faculty of Business Administration
11/26/2025 16:51:57	nencypatel2526@gmail.com	Mrs.Nency Vinay Patel	Natubhai V Patel College of Pure and Applied Sciences (CVMU)
11/26/2025 16:52:24	pavel.nath@jru.edu.in	Pavel Nath	Jharkhand Rai University
11/26/2025 16:52:46	mrunal.mehta@glsuniversity.a	Dr.Mrunal Mehta	GLS UNIVERSITY
11/26/2025 16:52:48	Joshigopi87@gmail.com	GOPI CHINMAY JOSHI	Natubhai v patel college of pure and applied science
11/26/2025 16:52:56	akash.thakkar@nsitifscs.ac.in	Dr. Akash Thakkar	NSIT-IFSCS, Affiliated to NFSU
11/26/2025 16:53:25	sohit880420@gmail.com	Sohit Kumar Pandey	Guru Ghasidas University Bilaspur Chhattisgarh
11/26/2025 16:53:28	rahul.sharma@gafcuniversity.a	RAHUL SHARMA	SCHOOL OF MANAGEMENT STUDIES & LIBERAL ARTS
11/26/2025 16:53:40	pinal.barot@glsuniversity.ac.in	Dr. Pinal Barot	GLS University
11/26/2025 16:53:40	karanphd24@gmail.com	Karan bhatt	GLS University
11/26/2025 16:53:53	vandana.kumari@gafcuniversity	Vandana Kumari	GSFC university
11/26/2025 16:53:54	sonal.gogri@glsuniversity.ac.in	Dr. Sonal Gogri	GLS University
11/26/2025 16:54:47	sukhanishilpi@gmail.com	Shilpi Sukhani	Sardar Vallabhbhai Global University
11/26/2025 16:55:15	sathyam.com@mopvaishnav.a	Dr. SATHYA M	M.O.P. Vaishnav College for Women
11/26/2025 16:55:37	Jignesh. Valand@gafcuniversity	Dr. Jignesh valand	SOM&LA
11/26/2025 16:55:49	gunmala24@gmail.com	Gunmala Gugalia	Sangam university Bhilwara
11/26/2025 16:56:04	madhumita@bimskol.org	Madhumita Roy Sen	Bharatiya Vidya Bhavan Institute of Management Science Kolkata
11/26/2025 16:56:44	Ainodoliya786@gmail.com	NODOLIYA AKBARALI ISM	Jafari Arts and Commerce College Shekhpur
11/26/2025 16:57:36	vijayalakshminsailapathi.com@	Vijayalakshmi Sailapathi	M.O.P.Vaishnav college for women( Autonomous)
11/26/2025 16:57:55	nitin.verma@hlcollege.edu	DR. NITIN VERMA	H L College of commerce
11/26/2025 16:58:08	dharadhavaljoshi@gmail.com	Dr. Dhara Joshi	CKSVIM
11/26/2025 16:58:51	anjaliPandit1999@gmail.com	Anjali Pandit	B.K. School of Professional and Management Studies, Gujarat University
11/26/2025 16:58:54	archanakauri@gmail.com	Archana Kauri	Indian Institute of Tourism and Travel Management
11/26/2025 16:59:28	patel4mitesh@gmail.com	Dr. Mitesh Patel	S V Institute of Management, Kadi
11/26/2025 16:59:49	drpatel0172@gmail.com	Drashtiben Narendrakur	Shri MH kadakia institute of management and computer studies
11/26/2025 17:01:02	mohammed.ali@ritindia.edu	Dr. Mohammed Meer Ah	Rajarambapu Institute of Technology, Rajaramnagar

11/26/2025 17:01:56	Pooja.sharma@glsuniversity.ac	Dr. Pooja Sharma	FOBA, GLS University
11/26/2025 17:02:52	dr.anishapuri.95@gmail.com	Dr Anisha Puri	CGC University Mohali
11/26/2025 17:04:18	charu.goyal@paruluniversity.a	Dr. Charu Goyal	PIBA Parul University
11/26/2025 17:04:26	priyanayak2383@gmail.com	Priya Nayak	Sardar Patel University Vallabh Vidyanagar Anand
11/26/2025 17:04:51	Sonupandya308@gmail.com	Pandya Sonuben Yogesh	The Maharaja Sayajirao University of Baroda
11/26/2025 17:04:52		254 Dr.Abha Kalaiya	GSFC University
11/26/2025 17:05:02	kevalmp1781@gmail.com	Dr. Kevalkumar M. Patel	C K Shah Vijapurwala Institute of Management, Vadodara
11/26/2025 17:05:24	mala.dani@glsuniversity.ac.in	CA Dr Mala Dani	GLS UNIVERSITY
11/26/2025 17:05:24	reshmasorly.com@mopvaishn	Reshma Sorly	M.O.P. Vaishnav College for Women
11/26/2025 17:07:07	darjiuttam27@gmail.com	Uttamkumar Bhogilal Da	professional courses, Kadi
11/26/2025 17:07:09	bk.sodha1221@gmail.com	Mr. Bhargav Ketanbhai S	Department of Business Studies, Sardar Patel University
11/26/2025 17:07:45	sameepnimavat73@gmail.com	NIMAVAT SAMEEPKUMA	The Maharaja Sayajirao University of Baroda
11/26/2025 17:07:49	nazmeenbarafwala1@gmail.co	Nazmeen Ramjanibhai B	Gujarat University
11/26/2025 17:07:53	Swati.jayswal@gsfconiversity.a	Dr. Swati Jayswal	GSFC University
11/26/2025 17:08:02	anshu.tewari93@gmail.com	Anshu Tewari	GLS University
11/26/2025 17:08:32	Umangvyas0205@gmail.com	UMANG RAJENDRAKUM	GANPAT UNIVERSITY
11/26/2025 17:09:22	anjalikela2905@gmail.com	KELA ANJALIBEN KAILAS	Gujarat University
11/26/2025 17:09:33	kavita.kanabar@gmail.com	DR. KAVITA D KANABAR	Research (VESIM)
11/26/2025 17:12:11	nidhihalvadia.soim@silveroaku	Dr. Nidhi Halvadia	Silver Oak Institute of Management
11/26/2025 17:15:03	ramneekahluwalia24@gmail.co	Dr Ramneek Ahluwalia	Chandigarh University
11/26/2025 17:16:22	sam99534par@gmail.com	Sameena Parveen	Rushford
11/26/2025 17:17:56	milanpatel.mail@gmail.com	Dr Milan Patel	GLS University
11/26/2025 17:19:29	darshna.t-cbm@msubaroda.ac	Dr. Darshna Trivedi	The Maharaja Sayajirao University of Baroda
11/26/2025 17:22:19	poojanparikh21@gmail.com	Poojan Nimishkumar Par	H L College of Commerce
11/26/2025 17:23:25	raghavendra@pmtpims.org	Raghavendra HL	College of Biosciences and Technology
11/26/2025 17:25:07	gajendranmori@gmail.com	Dr. Gajendrasinh Mori	Shree Swami Atmanand Saraswati Institute of Technology
11/26/2025 17:26:10	moumita.das@glsuniversity.ac	Dr. Moumita Das	Faculty of Law, GLS University

11/26/2025 17:29:14	vijayvargiya.archana@gmail.co	Archana Vijayvargiya	Swarnnim Startup and Innovation University
11/26/2025 17:30:04	Prof.nirav@gmail.com	Nirav Rathod	Silver oak Institute of management
11/26/2025 17:30:51	vnrayanade@siberindia.edu.in	Dr Varsha Rayanade	Chhatrapati Shahu Institute of Business Education and Research
11/26/2025 17:32:33	dhaval.shah213@gmail.com	SHAH DHAVAL ASHVINBI	L.J.INSTITUTE OF BUSINESS ADMINISTRATION
11/26/2025 17:32:44	Soundaryams.com@mopvaishi	Ms. Soundarya M S	M.O.P Vaishnav College For Women
11/26/2025 17:33:15	suman.ro@srinathuniversity.ac	SUMAN ROY	SRINATH COLLEGE OF PHARMACY, SRINATH UNIVERSITY
11/26/2025 17:37:07	prof.aditi02@gmail.com	Prof. Aditi Birla	H.A.College of Conmerce
11/26/2025 17:46:23	divyajain0803@gmail.com	Divya Jain	Delhi institute of advanced studies
11/26/2025 17:52:56	anuppols22@klyuniv.ac.in	ANUP KUMAR DUTTA	University of Kalyani
11/26/2025 18:07:16	vakratunda2305@gmail.com	Trivedi Ashutosh Niranjai	Sardar Vallabhbhai Global University
11/26/2025 18:13:25	karan.kachhadiya@ssasit.ac.in	Prof.Karan Kachhadiya	Shree Swami Atmanand Saraswati Institute of Technology
11/26/2025 18:18:44	avani.patoliya1604@gmail.com	Avani Pravinbhai Patoliya	Atmiya University
11/26/2025 18:29:25	gudiyasharma695@gmail.com	Dr.Shraddha Sharma	Sabarmati University
11/26/2025 19:16:57	niyatimistry.socc@silveroakuni	Niyati Anilkumar Mistry	Silver Oak University
11/26/2025 19:50:45	limbachiyapayal1906@gmail.co	Dr. Payalben Ghanshayar Kadi	
11/26/2025 19:56:08	Twinkleshukla027@gmail.com	Tinkle shukla	Atmiya university
11/26/2025 20:03:46	sreeparna@bimskol.org	Sreeparna Bhattacharyya	Bharatiya Vidya Bhavan Institute of Management Science, Kolkata
11/26/2025 20:21:57	niralishekhawat98@gmail.com	Ms.nirali Shekhawat	Swarnnim startup and innovation university
11/26/2025 20:36:47	Ranjita.banerjee@gsfconiversi	Dr Ranjita Banerjee	GSFC University
11/26/2025 20:43:32	mitrasubhabrata628@gmail.cc	Subhabrata Mitra	Bharatiya Vidya Bhavan Institute of Management Science
11/26/2025 20:55:27	shreya@nvpas.edu.in	Dr. Shreya Shah	Natubhai V.Patel College of Pure and Applied Sciences
11/26/2025 21:02:10	minal2413@gmail.com	Minal rathi	Svvv
11/26/2025 21:39:52	dhwanihash.socc@silveroakun	Dhwani Shah	Silver Oak University
11/26/2025 21:40:31	dr.jainamhshah@gmail.com	Dr. Jainam H Shah	L J Institute of Business Administration
11/26/2025 21:41:08	Bhavi.bhatia.009@gmail.com	Bhavi Bhatia	Ludhiana Polytechnic College
11/26/2025 21:45:44	parasmparmar154@gmail.com	Dr. Paras M. Parmar	Swarnnim Startup and Innovation University
11/27/2025 8:57:57	priyankaravichandran.com@m	Priyanka R	M.O.P Vaishnav College for Women

11/27/2025 9:45:36	252 Dr. Chtena Parmar	GSFC SOM&LA
11/27/2025 9:49:44	vimla.virparia@gsfconiversity.ç Vimla Virparia	GSFC UNIVERSITY
11/27/2025 10:23:00	akanksha.sawai@gsfconiversity Akanksha Tejas Sawai	GSFC University
11/27/2025 10:24:49	sumansamal259@gmail.com SUMAN SAMAL	Pondicherry University
11/27/2025 12:10:01	Abhishek.srivastav.kumar@gm Abhishek Srivastava	Symbiosis International University
11/27/2025 16:28:14	pandya.pooja1201@gmail.com Pooja Arvindbhai Pandya	Marwadi University
11/28/2025 23:32:03	maahibaghel01@gmail.com Madhavi Baghel	Dr. Harisingh Gour Central University, Sagar, Madhya Pradesh
11/29/2025 1:02:02	rashah9995@gmail.com Rajvi Shah	Faculty of Business Administration, GLS University
12-05-2025 15:27	kritikamodak1996@gmail.com Kritika Modak	Jharkhand Rai University

Timestamp	Email ID :	1. Full Name:	2. Institution:
11/27/2025 15:49:14	Dr. Heena Makhija	hinamakhija25@gmail.com	GLS University
11/27/2025 15:49:15	Anjali Mishra	anjalmishra13750@gmail.com	Allahabaad
11/27/2025 15:49:20	Dr.Shraddha sharma	gudiyasharma695@gmail.com	Sabarmati University
11/27/2025 15:49:22	Dr. Dhara Joshi	dharadhavaljoshi@gmail.com	CKSVIM
11/27/2025 15:49:43	Dr. Mitesh Patel	patel4mitesh@gmail.com	S V Institute of Management, Kadi
11/27/2025 15:49:46	Ramneek Ahluwalia	ramneekahluwalia24@gmail.com	Chandigarh University
11/27/2025 15:49:53	Dr. SATHYA M	sathyam.com@mopvaishnav.ac.in	M.O.P. Vaishnav College for Women
11/27/2025 15:50:03	Dr. K. Santhanalaxmi	santhanalaxmik@gmail.com	Sastra Deemed University
11/27/2025 15:50:05	Vandana Kumari	vandana.kumari@gafcuniversity.ac.in	GSFC university
11/27/2025 15:50:14	Dr.Nishigandha Bichkar	nishigandhabichkar@duck.com	CSIBER Kolhapur
11/27/2025 15:50:53	Pavel Nath	pavel.nath@jru.edu.in	Jharkhand Rai University
11/27/2025 15:51:00	Shilpi Sukhani	sukhanishilpi@gmail.com	Sardar Vallabhbhai Global University
11/27/2025 15:51:00	dr.Sumedh Mohan Potda	nishigandhabichkar@duck.com	Orchid life science Pvt Ltd
11/27/2025 15:51:02	Raghavendra HL	raghavendra@pmtpims.org	College of Biosciences and Technology
11/27/2025 15:51:10	Dr Monali Jerambhai Parḡ Mon		L.j.institute if computer application ahemdabad
11/27/2025 15:51:25	Dr. Payalben Ghanshayan	limbachiypayal1906@gmail.com	Courses, Kadi
11/27/2025 15:51:44	Heena Rakeshsingh Rathc	heena01.h@gmail.com	Gujarat University
11/27/2025 15:52:33	Dr. Kavita D Kanabar	kavita.kanabar@gmail.com	Research (VESIM)
11/27/2025 15:52:50	NODOLIYA AKBARALI ISM	Ainodoliya786@gmail.com	Jafari Arts and Commerce College Shekhpur
11/27/2025 15:53:13	Dr. Paras M. Parmar	parasmparmar154@gmail.com	Swarnim Startup and Innovation University
11/27/2025 15:54:05	Dr Prashant Amin	dr.prashant.amin@gmail.com	The Maharaja Sayajirao University of Baroda
11/27/2025 15:54:06	Anjali Pandit	anjaliPandit1999@gmail.com	University
11/27/2025 15:54:15	Dhruv A Jethva	dhruvjethva89@gmail.com	SSASIT
11/27/2025 15:54:21	Akansha Parnami	akansha.madan@gmail.com	GSFC
11/27/2025 15:54:25	Archana Kauri	archanakauri@gmail.com	Indian Institute of Tourism and Travel Management
11/27/2025 15:54:32	Nidhi Pandey	nidhiipandey28@gmail.com	Guru Ghasidas Vishwavidyalaya
11/27/2025 15:55:00	DR. NITIN VERMA	nitin.verma@hlcollege.edu	H L COLLEGE OF COMMERCE
11/27/2025 15:55:44	SHAH DHAVAL ASHVINBH	Dhaval.shah213@gmail.com	L.J.INSTITUTE OF BUSINESS ADMINISTRATION
11/27/2025 15:58:16	Dr. Tejal Tejas Shah	tejalshah.mba@indusuni.ac.in	Indus University
11/27/2025 15:58:36	Dr. Mohammed Meer Ah	mohammed.ali@ritindia.edu	Rajarambapu Institute of Technology, Rajaramnagar
11/27/2025 15:58:38	Tapan Kumar Mishra	tkmishra2005@gmail.com	Private institutions

11/27/2025 15:58:52	Dr Krupa Modi	krupamodi5890@gmail.com	indus university
11/27/2025 15:59:26	UMANG RAJEBNDRAKUM	Umangvyas0205@gmail.com	GANPAT UNIVERSITY
11/27/2025 15:59:48	Dr Rashvin Tailor	rashvin.tailor@cksvim.edu.in	C.K. Shah Vijapurwala Institute of Management
11/27/2025 16:00:51	Keren millet	Keren.millet779@paruluniversity.ac.i	Parul university
11/27/2025 16:01:16	Priya Nayak	priyanayak2383@gmail.com	Sardar Patel University Vallabh Vidyanagar Anand
11/27/2025 16:02:27	Dr. Parimalkumar Prafulcl	patelparimalp@yahoo.com	Khyati School of Computer Application
11/27/2025 16:02:32	Anshu Tewari	anshu.tewari93@gmail.com	GLS University
11/27/2025 16:04:01	Nishi singh	nishisingh012@gmail.com	Sardar vallabhbhai global University
11/27/2025 16:06:57	IRAM KHAN	iramadakhan@gmail.com	NARMADA COLLEGE OF MANAGEMENT, BHARUCH
11/27/2025 16:10:51	Dr. Akash Thakkar	akash.thakkar@nsitifscs.ac.in	NSIT-IFSCS, Affiliated to NFSU
11/27/2025 16:11:17	Dr. Anshul Rajawat	anshul.s.rajawat@gmail.com	Sabarmati University
11/27/2025 16:11:28	GOPI CHINMAY JOSHI	Joshigopi87@gmail.com	Natubhai v patel college of pure and applied science
11/27/2025 16:11:54	Ms. Soundarya M S	soundaryams.com@mopvaishnav.ac.	M.O.P Vaishnav College For Women
11/27/2025 16:13:27	Trivedi Ashutosh Niranjara	vakratunda2305@gmail.com	Sardar Vallabhbhai Global University
11/27/2025 16:14:50	Poojan Nimishkumar Pari	poojanparikh21@gmail.com	H I college of commerce
11/27/2025 16:15:42	Vijayalakshmi Sailapathi	vijayalakshminsailapathi.com@mopv	M.O.P vaishnav college for women(Autonomous)
11/27/2025 16:15:56	Niyati Anilkumar Mistry	niyatimistry.socc@silveroakuni.ac.in	Silver Oak University
11/27/2025 16:16:52	Mr. Bhargav Ketanbhai Sc	bk.sodha1221@gmail.com	Department of Business Studies, Sardar Patel University
11/27/2025 16:17:57	Dr. Milan Patel	milanpatel.mail@gmail.com	GLS University
11/27/2025 16:19:00	Dr. Parin kanaiya		216 GSFC University
11/27/2025 16:21:23		252 Dr. Chetna Parmar	GSFC University SoM&LA
11/27/2025 16:23:44	Dr. Mrunal Jagdish Mehta	mrunal.mehta@glsuniversity.ac.in	FOBA, GLS UNIVERSITY
11/27/2025 16:25:15	ms.nirali Shekhawat	niralishekhawat98@gmail.com	Swarnim startup and innovation university
11/27/2025 16:26:44	SUBHABRATA MITRA	mitrasubhabrata628@gmail.com	BHARATIYA VIDYA BHAVAN INSTITUTE OF MANAGEMENT SCIENCE
11/27/2025 16:27:07	Prof.Karanbhai Pravinbha	karan.kachhadiya@ssasit.ac.in	Shree Swami Atmanand Saraswati Institute of Technology
11/27/2025 16:27:30	Archana vijayvargiya	vijayvargiya.archana@gmail.com	SWARRNIM STARTUP AND INNOVATION UNIVERSITY
11/27/2025 16:28:16	Dr Moumita Das	moumita.das@glsuniversity.ac.in	Faculty of Law, GLS University
11/27/2025 16:29:07	Solanki Bipul Vijaybhai	25phdmgmt01004@gafcuniversity.ac	Gsfc University
11/27/2025 16:30:22	Dr. Varsha Rayanade	vnrayanade@suberindia.edu.in	Chhatrapati Shahu Institute of Business Education and Research
11/27/2025 16:31:22	Pooja Arvindbhai Pandya	pandya.pooja1201@gmail.com	Marwadi University
11/27/2025 16:37:17	Poojan Nimishkumar Pari	poojanparikh21@gmail.com	H L College of Commerce
11/27/2025 16:40:54	Sohit Kumar Pandey	sohit880420@gmail.com	Guru Ghasidas University Bilaspur Chhattisgarh

11/27/2025 16:41:14	Dr A Sankara narayanan	sankara.narayanan@gsfconiversity.ac	GSFC University
11/27/2025 16:49:08	Dr. Swati Jayswal	swati.jayswal@gsfconiversity.ac.in	GSFC University
11/27/2025 16:49:57	CA Dr Mala Dani	mala.dani@glsuniversity.ac.in	GLS UNIVERSITY
11/27/2025 16:51:27	NIMAVAT SAMEEPKUMAR	sameepnimavat73@gmail.com	The Maharaja Sayajirao University of Baroda
11/27/2025 16:51:53	Nirav Rathod	Prof.nirav@gmail.com	Silver oak Institute of management
11/27/2025 16:52:27	Anjali Pandit	anjaliPandit1999@gmail.com	University
11/27/2025 16:53:09	Pritesh Gohil	pritesh.gohil@glsuniversity.ac.in	GLS University
11/27/2025 16:53:26	Vrinda Dave	vrinda.dave@glsuniversity.ac.in	GLS University
11/27/2025 16:53:50	Amiya Kumar Pujari	vf.amiyapujari@gsfconiversity.ac.in	GSFC University
11/27/2025 16:55:14	Pandya Sonuben Yogeshk	Sonupandya308@gmail.com	The Maharaja Sayajirao University of Baroda
11/27/2025 16:55:51	Keren millet	Keren.millet779@paruluniversity.ac.i	Parul university
11/27/2025 16:57:50	Dr. Anisha Puri	dr.anishapuri.95@gmail.com	CGC University Mohali
11/27/2025 16:58:19	Dr. Sneha Bajaj	Sneha.bajaj@gsfconiversity.ac.in	GSFC UNIVERSITY VADODARA
11/27/2025 16:59:13	Dr. Kevalkumar M. Patel	kevalmp1781@gmail.com	C. K. Shah Vijapurwala Institute of Management, Vadodara
11/27/2025 17:00:50	Shivangi	shivangijayas123@gmail.com	Srinath University
11/27/2025 17:07:26	Akanksha Tejas Sawai	akanksha.sawai@gsfconiversity.ac.in	GSFC University
11/27/2025 17:09:00	Himanshu Pal	himanshuiittm@gmail.com	IITTM -JNU
11/27/2025 17:09:29	Drashtiben Narendrakum	drpatel0172@gmail.com	Shri MH kadakia institute of management and computer studies
11/27/2025 17:10:30	Reshma Sorly	reshmasorly.com@mopvaishnav.ac.i	M.O.P. Vaishnav College for Women
11/27/2025 17:13:22	RAHUL SHARMA	rahul.sharma@gsfconiversity.ac.in	UNIVERSITY
11/27/2025 17:14:35	ANUP KUMAR DUTTA	anuppolsc22@klyuniv.ac.in	University of Kalyani
11/27/2025 17:15:28	Dr. Janhvi Upadhyay	janhavithaker1.socc@silveroakuni.ac	Silver Oak Commerce College
11/27/2025 17:22:43	Avani Pravinbhai Patoliya	avani.patoliya1604@gmail.com	Atmiya University
11/27/2025 17:25:13	Darji Uttamkumar Bhogil	darjiuttam27@gmail.com	courses, Kadi
11/27/2025 17:40:50	Karan Bhatt	karanbhatt2512@gmail.com	GLS University
11/27/2025 17:59:59	Priyanka R	priyankaravichandran.com@mopvais	M.O.P. Vaishnav College for Women
11/27/2025 18:06:13	Mrs.Nency Vinay Patel	nencypatel2526@gmail.com	Natubhai V Patel College of Pure and Applied Sciences (CVMU)
11/27/2025 18:13:33	GUNMALA GUGALIA	gunmala24@gmail.com	Sangam university Bhilwara
11/27/2025 18:25:14	Prof. Aditi Birla	prof.aditi02@gmail.com	H.A.College of Commerce
11/27/2025 18:31:28	De.Shreya Shah	shreya@nvpas.edu.in	Natubhai V. Patel College of Pure and Applied Sciences
11/27/2025 18:44:28	Swati Modi	swati.modi@glsuniversity.ac.in	GLS University
11/27/2025 18:53:42	Dr Neha Shroff	neha.shroff@glsuniversity.ac.in	Faculty of Business Administration GLS UNIVERSITY

11/27/2025 19:32:53	Dr.Pinal Barot	pinal.barot@glsuniversity.ac.in	GLS University
11/27/2025 20:33:11	SUMAN SAMAL	sumansamal259@gmail.com	Pondicherry University
11/27/2025 20:52:55	Dhwani Shah	dhwanihash.socc@silveroakuni.ac.in	Silver Oak University
11/27/2025 22:14:28	SHAH DHAVAL ASHVINBH	Dhaval.shah213@gmail.com	L.J.INSTITUTE OF BUSINESS ADMINISTRATION
11/27/2025 22:17:27	Dr shivani shah	Shivani.shah@glsuniversity.ac.in	GLS University
11/27/2025 22:20:35	Dr. Jainam H Shah	dr.jainamhshah@gmail.com	L J Institute of Business Administration
11/27/2025 23:06:49	K R RUQAIYA	ruqaiyakr15@gmail.com	M.O.P. Vaishnav College for Women (Autonomous)
11/28/2025 7:13:11	KELA ANJALIBEN KAILASH	anjalikela2905@gmail.com	Gujarat University
11/28/2025 8:49:56	Dr. Neha Mishra	neha.mishra@glsuniversity.ac.in	Faculty of Business Administration, GLS University
11/28/2025 10:01:58	Dr. Darshna Trivedi	darshna.t-cbm@msubaroda.ac.in	The Maharaja Sayajirao University of Baroda
11/28/2025 11:39:10	Sameena Parveen	sam99534par@gmail.com	Rushford
11/28/2025 11:41:03	Swati Modi	swati.modi@glsuniversity.ac.in	GLS University
11/28/2025 14:13:42	Nazmeen Ramjanibhai Ba	nazmeenbarafwala1@gmail.com	Gujarat University
11/28/2025 14:29:57	Dr Ranjita Banerjee	Ranjita.banerjee@gafcuniversity.ac.ir	GSFC University, Vadodara
11/28/2025 15:53:21	himanshu Pal	himanshuiitm@gmail.com	iitn-jnu
11/28/2025 15:53:35	Madhumita Roy Sen	madhumita@bimskol.org	Bharatiya Vidya Bhavan Institute of Management Science Kolkata
11/28/2025 15:56:17	Abhishek Srivastava	Abhishek.srivastav.kumar@gmail.com	Symbiosis International University
11/28/2025 21:29:17	Dr. Anisha Puri	dr.anishapuri.95@gmail.com	CGC University Mohali
11/28/2025 22:30:01	Bhavi Bhatia	Bhavi.bhatia.009@gmail.com	Ludhiana Polytechnic College
11/28/2025 23:30:33	Madhavi Baghel	maahibaghel01@gmail.com	Dr. Harisingh Gour Central University, Sagar, Madhya Pradesh
11/29/2025 1:00:36	Rajvi Shah	rashah9995@gmail.com	Faculty of Business Administration, GLS University
11/29/2025 11:03:07	DR MINOUTI JANI	minouti.jani@glsuniversity.ac.in	GLS UNIVERSITY
12-05-2025 15:28	Kritika Modak	kritikamodak1996@gmail.com	Jharkhand Rai University
12-05-2025 22:06	Dr. Charu Goyal	Charms30.87@gmail.com	Parul Institute of Business Administration
12-05-2025 23:41	Anand Kumar Gupta	anandkguptaa4@gmail.com	Srinath University Jamshedpur

Timestamp	Email ID :	1. Full Name:	2. Institution:
11/28/2025 16:30:21	Dr. Dhara Joshi	dharadhavaljoshi@gmail.com	CKSVIM
11/28/2025 16:30:39	DR. NITIN VERMA	nitin.verma@hlcollege.edu	H L COLLEGE OF COMMERCE
11/28/2025 16:30:45	Anjali Pandit	anjaliPandit1999@gmail.com	B.K. School of Professional and Management Studies, Gujarat University
11/28/2025 16:30:46	Dr Rashvin Tailor	rashvin.tailor@cksvim.edu.in	C.K.Shah Vijapurwala Institute of Management
11/28/2025 16:31:01	Dr. Neha Mishra	neha.mishra@glsuniversity.ac.i	Faculty of Business Administration, GLS University
11/28/2025 16:31:23	Chauhan Mehulkumar Balvantbhai		GSFC University Vadodara
11/28/2025 16:31:32	Dr. Mitesh Patel	patel4mitesh@gmail.com	S V Institute of Management, Kadi
11/28/2025 16:31:43	Vandana Kumari	vandana.kumari@gafcuniversity	GSFC university
11/28/2025 16:31:53	Dr. Kavita D Kanabar	kavita.kanabar@gmail.com	Vivekanand Education Society's Institute of Management Studies & Research
11/28/2025 16:32:00	Dr. K. Santhanalaxmi	santhanalaxmik@gmail.com	Sastra Deemed University
11/28/2025 16:32:03	Dr. Paras M. Parmar	parasmparmar154@gmail.com	Swarnnim Startup and Innovation University
11/28/2025 16:32:34	Shilpi Sukhani	sukhanishilpi@gmail.com	Sardar Vallabhbhai Global University
11/28/2025 16:32:37	Tapan Kumar Mishra	tkmishra2005@gmail.com	Private institutions
11/28/2025 16:32:44	Pavel nath	pavel.nath@jru.edu.in	Jharkhand Rai University
11/28/2025 16:32:48	Poojan Nimishkumar Par	poojanparikh21@gmail.com	H I college of commerce
11/28/2025 16:32:51	Dr. Anshul Rajawat	anshul.s.rajawat@gmail.com	Sabarmati University
11/28/2025 16:33:08	SUBHABRATA MITRA	mitrasubhabrata628@gmail.co	BHABRATIYA VIDYA BHAVAN INSTITUTE OF MANAGEMENT SCIENCE, KOLKATA
11/28/2025 16:33:32	Akansha Parnami	akansha.madan@gmail.com	GSFC
11/28/2025 16:33:44	Pandya Sonuben Yogesh	Sonupandya308@gmail.com	The Maharaja Sayajirao University of Baroda
11/28/2025 16:33:55	UMANG RAJENDRAKUM.	Umangvyas0205@gmail.com	GANPAT UNIVERSITY
11/28/2025 16:33:55	Suman Roy	suman.ro@srinathuniversity.ac	Srinath College of Pharmacy, Srinath University
11/28/2025 16:34:04	Dr.monali Jerambhai Par	monaliparghi03@gmail.com	L.j.institute of computer application ahemdabad
11/28/2025 16:34:12	Reshma Sorly	reshmasorly.com@mopvaishn	M.O.P. Vaishnav College for Women
11/28/2025 16:34:15	himanshu pal	himanshuiitm@gmail.com	iitm-jnu
11/28/2025 16:34:20	Dr. Heena Makhija	hinamakhija25@gmail.com	GLS University
11/28/2025 16:35:06	Anjali Mishra	anjaliMishra13750@gmail.com	Department of economics JTGDC consistuent of University of Allahabaad
11/28/2025 16:35:46	NIMAVAT SAMEEPKUMA	sameepnimavat73@gmail.com	The Maharaja Sayajirao University of Baroda
11/28/2025 16:36:07	Ramneek Ahluwalia	ramneekahluwalia24@gmail.co	Chandigarh University
11/28/2025 16:37:16	Dr Shraddha Sharma	gudiyasharma695@gmail.com	Sabarmati University
11/28/2025 16:37:25	NODOLIYA AKBARALI ISN	Ainodoliya786@gmail.com	Jafari Arts and Commerce College Shekhpur
11/28/2025 16:38:37	Niyati Anilkumar Mistry	niyatimistry.socc@silveroakuni	Silver Oak University
11/28/2025 16:38:46	Solanki Bipul Vijaybhai	25phdmgmt01004@gafcuniver	Gsfc University

11/28/2025 16:39:39	Dr. Parimalkumar Prafulk	patelparimalp@yahoo.com	Khyati School of Computer Application
11/28/2025 16:39:49	Dr Krupa Modi	krupamodi5890@gmail.com	IIMS
11/28/2025 16:39:50	Archana Kauri	archanakauri@gmail.com	Indian Institute of Tourism and Travel Management
11/28/2025 16:41:20	Pooja Arvindbhai Pandya	pandya.pooja1201@gmail.com	Marwadi University
11/28/2025 16:41:45	Dr.Mrunal Jagdish Mehta	mrunal.mehta@glsuniversity.a	FOBA, GLS UNIVERSITY
11/28/2025 16:43:05	Vijayalakshmi Sailapathi	vijayalakshminsailapathi.com@	M.O.P Vaishnav College
11/28/2025 16:43:24	Anshu Tewari	anshu.tewari93@gmail.com	GLS University
11/28/2025 16:43:47	Nishi singh	nishisingh012@gmail.com	Sardar vallabhbhai global University
11/28/2025 16:44:41	Heena Rakeshsingh Rath	heena01.h@gmail.com	Gujarat University
11/28/2025 16:46:52	Drashtiben Narendrakun	drpatel0172@gmail.com	Shri MH kadakia institute of management and computer studies
11/28/2025 16:48:14	Dr. Akash Thakkar	akash.thakkar@nsitifscs.ac.in	NSIT-IFSCS, Affiliated to NFSU
11/28/2025 16:51:02	Varsha Rayanade	vnrayanade@siberindia.edu.in	Chhatrapati Shahu Institute of Business Education and Research
11/28/2025 16:51:40	Keren millet	Keren.millet779@paruluniversity	Parul university
11/28/2025 16:53:46	Pritesh Gohil	pritesh.gohil@glsuniversity.ac.i	GLS University
11/28/2025 16:55:02	Dr. Sneha Bajaj	sneha.bajaj@gsfccuniversity.ac.	GSFC UNIVERSITY VADODARA
11/28/2025 16:55:03	Avani Pravinbhai Patoliy	avani.patoliya1604@gmail.com	Atmiya University
11/28/2025 16:55:20	CA Dr Mala Dani	mala.dani@glsuniversity.ac.in	GLS UNIVERSITY
11/28/2025 16:55:45	Dr Prashant Amin	dr.prashant.amin@gmail.com	The Maharaja Sayajirao University of Baroda
11/28/2025 16:56:10	GOPI CHINMAY JOSHI	Joshigopi87@gmail.com	Natubhai v patel college of pure and applied science
11/28/2025 16:56:30	Dhwani Shah	dhanishah.socc@silveroakun	Silver Oak University
11/28/2025 16:57:19	Amiya Kumar Pujari	vf.amiyapujari@gsfccuniversity.	GSFC UNIVERSITY
11/28/2025 17:03:55	Raghavendra HL	raghavendra@pmtpims.org	College of Biosciences and Technology
11/28/2025 17:04:24	Dr.Pinal Barot	pinal.barot@glsuniversity.ac.in	GLS University
11/28/2025 17:04:27	Swati Modi	swati.modi@glsuniversity.ac.in	GLS University
11/28/2025 17:04:36	Dr. Swati Jayswal	swati.jayswal@gsfccuniversity.a	GSFC University
11/28/2025 17:04:38	Uttamkumar Bholilal Dar	darjiuttam27@gmail.com	Smt. M. P. Patel College of Commerce and Center for Professional Courses, Kadi
11/28/2025 17:05:24	Sohit Kumar Pandey	sohit880420@gmail.com	Guru Ghasidas University Bilaspur Chhattisgarh
11/28/2025 17:05:42	Mr. Bhargav Ketanbhai S	bk.sodha1221@gmail.com	Department of Business Studies, Sardar Patel University
11/28/2025 17:06:09	Nidhi Pandey	nidhiipandey28@gmail.com	Guru Ghasidas Vishwavidyalaya
11/28/2025 17:08:36	K R RUQAIYA	ruqaiyakr15@gmail.com	M.O.P. Vaishnav College for Women (Autonomous)
11/28/2025 17:08:46	Dr. Tejal Shah	tejalmgmt08@gmail.com	Indus University
11/28/2025 17:11:01	Dr. SATHYA M	sathyam.com@mopvaishnav.a	M.O.P. Vaishnav College for Women
11/28/2025 17:14:03	Vrinda Dave	vrinda.dave@glsuniversity.ac.i	GLS University

11/28/2025 17:14:34	Dr. Sonal Gogri	sonal.gogri@glsuniversity.ac.in	GLS University
11/28/2025 17:22:29	Priya Nayak	priyanayak2383@gmail.com	Sardar patel University Vallabh Vidyanagar Anand
11/28/2025 17:26:06	Ms. Soundarya M S	Soundaryams.com@mopvaishr	M.O.P Vaishnav College For Women
11/28/2025 17:27:17	Dr. Mohammed Meer Al	mohammed.ali@ritindia.edu	Rajarambapu Institute of Technology, Rajaramnagar
11/28/2025 17:36:50	Mrs.Nency Vinay Patel	nencypatel2526@gmail.com	Natubhai V Patel College of Pure and Applied Sciences (CVMU)
11/28/2025 17:43:08	Ms.nirali Shekhawat	niralishekhawat98@gmail.com	Swarnnim startup and innovation university
11/28/2025 17:45:20	Dr. Kevalkumar M. Patel	kevalmp1781@gmail.com	C. K. Shah Vijapurwala Institute of Management, Vadodara
11/28/2025 17:45:35	Dr. Jainam H Shah	dr.jainamhshah@gmail.com	L J Institute of Business Administration
11/28/2025 17:53:06	Dr. Payalben Ghanshaya	limbachiypayal1906@gmail.co	Smt. M. P. Patel College of Commerce and Center for Professional Courses, Kadi
11/28/2025 18:07:55	Trivedi Ashutosh Niranja	vakratunda2305@gmail.com	Sardar Vallabhbhai Global University
11/28/2025 18:15:47	Dr. Shreya Sagar Shah	shreya@nvpas.edu.in	Natubhai V. Patel College of Pure and Applied Sciences
11/28/2025 18:17:38	KELA ANJALIBEN KAILAS	anjalikela2905@gmail.com	Gujarat University
11/28/2025 18:19:45	Dr. Moumita Das	moumita.das@glsuniversity.ac	Faculty of Law, GLS University
11/28/2025 18:26:58	SHAH DHAVAL ASHVINBI	Dhaval.shah213@gmail.com	L.J.INSTITUTE OF BUSINESS ADMINISTRATION
11/28/2025 18:29:50	Mr.Nirav Rathod	Prof.nirav@gmail.com	Silver oak Institute of management
11/28/2025 18:51:40	Shivangi	shivangijayas123@gmail.com	Srinath university
11/28/2025 19:01:11	Gunmala Gugalia	gunmala24@gmail.com	Sangam university Bhilwara
11/28/2025 19:01:25	Karan bhatt	karanbhatt2512@gmail.com	GLS University
11/28/2025 19:02:36	Govind Singh	govind.qsb@quantumeducatio	Quantum University, Roorkee
11/28/2025 19:03:03	Priyanka R	priyankaravichandran.com@m	M.O.P Vaishnav College for Women
11/28/2025 19:06:30	Prof. Aditi Birla	prof.aditi02@gmail.com	H.A.College of Commerce
11/28/2025 19:10:56	Prof.Karanbhai Kachhadi	karan.kachhadiya@ssasit.ac.in	Shree Swami Atmanand Saraswati Institute of Technology
11/28/2025 19:32:08	Dr Neha Shroff	neha.shroff@glsuniversity.ac.ir	Faculty of Business Administration, GLS UNIVERSITY
11/28/2025 19:40:51	Dr shivani shah	shivani.shah@glsuniversity.ac.i	GLS University
11/28/2025 19:54:52	Dr.nishigandha Bichkar	nishigandhabichkar@duck.com	CSIBER Kolhapur
11/28/2025 20:52:54	Dr. Charu Goyal	Charu.goyal@paruluniversity.a	Parul University
11/28/2025 21:08:45	Dr Ranjita Banerjee	Ranjita.banerjee@gsfconiversit	GSFC University
11/28/2025 21:13:59	ANUP KUMAR DUTTA	anuppolsc22@klyuniv.ac.in	University of Kalyani
11/28/2025 21:24:16	Abhishek Srivastava	Abhishek.srivastav.kumar@gm	Symbiosis International University
11/28/2025 21:27:49	Dr Anisha Puri	dr.anishapuri.95@gmail.com	CGC University Mohali
11/28/2025 21:50:41	Akanksha Tejas Sawai	akanksha.sawai@gsfconiversit	GSFC University
11/28/2025 22:31:00	Bhavi Bhatia	Bhavi.bhatia.009@gmail.com	Ludhiana Polytechnic College
11/28/2025 23:28:33	Madhavi Baghel	maahibaghel01@gmail.com	Dr. Harisingh Gour Central University, Sagar, Madhya Pradesh

11/29/2025 0:57:11	Rajvi Shah	rashah9995@gmail.com	Faculty of Business Administration, GLS University
11/29/2025 6:56:18	Tinkle shukla	Twinkleshukla027@gmail.com	Atmiya university
11/29/2025 10:48:53	Dr. Milan Patel	milanpatel.mail@gmail.com	GLS University
11/29/2025 10:59:48	DR MINOUTI JANI	minouti.jani@glsuniversity.ac.i	GLS UNIVERSITY
11/29/2025 13:58:32	Divya Jain	divyajain0803@gmail.com	Delhi institute of advanced studies
11/29/2025 14:31:39	Archana vijayvargiya	vijayvargiya.archana@gmail.co	Swarnnim Starup and Innovation University
12-05-2025 15:29	Kritika Modak	kritikamodak1996@gmail.com	Jharkhand Rai University
12-05-2025 22:16	Dr. Gajendrasinh Natvar:	gajendranmori@gmail.com	Shree Swami Atmanand Saraswati Institute of Technology - MCA
12-05-2025 23:45	Anand Kumar Gupta	anandkguptaa4@gmail.com	Srinath University

## Report on Faculty Development Program (FDP)

**School:** Research & Development Cell, GSFC University in collaboration with AIU-GSFC-AADC

**Title of the Program:** Faculty Development Programme on “AI-Driven Innovations: Research Trends, Challenges, and Applications”.

**Date and Time:** 23<sup>rd</sup> - 27<sup>th</sup> February 2026, 2:00 p.m. – 5:00 p.m.

**Mode:** Online (Google Meet)

### 1. Preamble:

The rapid integration of emerging technologies such as Artificial Intelligence (AI), Machine Learning (ML), Business Analytics, and Data Visualization tools is significantly transforming the landscape of research and academic inquiry. In today’s data-driven environment, the ability to interpret, analyze, model, and visualize complex datasets has become a core competency for faculty members and researchers. There is a growing need to enhance proficiency in AI-enabled research methodologies, advanced data modelling techniques, and analytical tools to effectively support high-quality publications, interdisciplinary research, and innovation-driven academic practices.

Recognizing this paradigm shift, the R&D Cell at GSFC University, in collaboration with AIU: Academic and Administrative Development Centres (AADC), organized a Five-Day Faculty Development Programme (FDP) on “AI-Driven Innovations: Research Trends, Challenges, and Applications.” This FDP addresses the increasing demand for hands-on, research-oriented training in applied AI tools, data modelling, AI-assisted publication processes, and data analysis/visualization through relevant softwares.

By bringing together experts from academia and industry, the programme aims to bridge existing skill gaps, provide exposure to real-world research applications, and enable participants to confidently integrate AI-driven methodologies and analytics tools into their teaching, research, and academic dissemination activities. Conducted in online mode, the FDP facilitated broader participation at the institutional and national levels, thereby strengthening research capacity and fostering a culture of technology-enabled academic excellence.

### 2. Experts/ Resource Person Details:

Sr. No.	Expert Name	Organization
1.	Prof. G R. Sinha	GSFC University, Vadodara
2.	Dr. Rajnish Kumar	IIT-BHU, Varanasi
3.	Dr. Asim Bikas Das	NIT-W, Warangal

4.	Dr. Sindhura Gudipati	GSFC University, Vadodara
5.	Dr. Navnit Prajapati	The M. S. University of Baroda, Vadodara
6.	Dr. Prabal Sengupta	GSFC University, Vadodara
7.	Dr. Devjani Banerjee	GSFC University, Vadodara
8.	Dr. Kiran Trivedi	University of Wollongong Australia: India, Gandhinagar
9.	Ms. Archana Magare	GSFC University, Vadodara
10.	Dr. Akhilesh Prajapati	GSFC University, Vadodara

### 3. Organizing Committee (from GSFC University):

**Convenor:** Dr. Akhilesh Prajapati, Associate Professor, Dept. of Life Sciences, School of Science & Associate Dean R &D Cell.

**Co-Convenor:** Dr. Prabal Sengupta, H.O.D., Dept. of Life Sciences, School of Science

**Coordinator:** Dr. Niyam Dave, Assistant Professor, Dept. of Life Sciences, School of Science

**Co-Coordinator:** Dr. Sejal Rathod, Assistant Professor, Dept. of Life Sciences, School of Science

### 4. Objectives:

The key objectives of this FDP are to:

- Enhance faculty competency in applying emerging technologies for data analysis, research design, and interpretation.
- Provide hands-on exposure to AI-driven tools and software applications that improve data processing, analysis, and publication outcomes.
- Familiarize participants with AI-based research methodologies for quantitative and qualitative research.
- Develop a comprehensive understanding of the research publication lifecycle, including the role of AI in manuscript preparation, peer review, and submission processes.
- Promote interdisciplinary collaboration and facilitate knowledge exchange among academicians and researchers across diverse domains.
- Align faculty research skills with the evolving demands of Industry 4.0, digital transformation, and contemporary higher education ecosystems.

### 5. Key activities and sessions conducted day-wise in the FDP:

The 5 Day FDP was conducted in online mode in two sessions every day (Session 1: 2:00–3:30 pm and Session 2: 3:30–5:00 pm), following a structured day-wise schedule integrating theoretical concepts, hands-on demonstrations, and research applications.

## Day 1 – 23 February, 2026

### Session-1

**Topic:** AI Intervention in Multidisciplinary Research

**Resource Person:** Prof. G R. Sinha, Provost, GSFC University, Vadodara

The session focused on understanding Artificial Intelligence (AI) as a powerful and multidisciplinary tool capable of scientifically validating and scaling traditional practices such as mindfulness, yoga, and Indian Knowledge Systems for broader societal benefit. Participants explored the responsible use of AI, including obtaining ethical approvals, aligning research with real-world impact and Sustainable Development Goals (SDGs), conducting thoughtful experimentation, and maintaining strong motivation and commitment to achieving meaningful and impactful research outcomes. Interactive discussions and practical insights enhanced participant engagement and conceptual clarity.

### Session-2

**Topic:** AI-accelerated drug Discovery: Applications and challenges

**Resource Person:** Dr. Rajnish Kumar, Associate Professor, Dept. of Pharma. Engg. and Tech., IIT-BHU, Varanasi

The session focused on the role of Artificial Intelligence (AI) in accelerating drug discovery by uncovering hidden patterns in complex biological and chemical datasets and automating key target-to-clinic processes, including drug design, screening, ADME/Toxicity prediction, and clinical trial optimization. Participants learned how AI-driven approaches significantly shorten development timelines and enhance efficiency across the drug development pipeline, while also recognizing the importance of rigorous experimental validation and a clear understanding of the technology's limitations. Illustrative examples and case-based discussions enhanced participant engagement and conceptual understanding.

## Day 2 – 24 February, 2026

### Session-1

**Topic:** AI and Genomics in Data-Driven Healthcare

**Resource Person:** Asim Bikas Das Associate Professor, Department of Biotechnology, NIT-W, Warangal

The session detailed the mechanisms by which deep learning and network biology transform precision medicine through the analysis of complex molecular data. Participants examined real-world applications, such as the Tempus xT platform and Novartis's AI-driven transcriptomics, to predict clinical outcomes while addressing tumor heterogeneity. By integrating statistics and explainable AI, the session demonstrated the process of mapping DNA mutations to molecular networks to enhance diagnostic accuracy and personalized therapeutic strategies.

### Session-2

**Topic:** From Data to Drugs: Machine Learning in Drug Discovery

**Resource Person:** Dr. Sindhura Gudipati, Assistant Professor, Dept. of Life Sciences, School of Science, GSFC University, Vadodara

The session detailed the mechanisms by which AI and machine learning revolutionize the 12–15 year drug discovery pipeline by using deep learning and federated learning to compress years of research into weeks. Participants examined real-world applications, such as Eli Lilly's TuneLab and the FDA

AI Drug Watch, to track AI-generated candidates through clinical trials for complex diseases. By addressing limitations like "black box" interpretability and integrating AI across biological and chemical stages, the session demonstrated the "Prompt to Drugs" pathway for creating ready-for-clinic synthesized treatments.

**Day 3 – 25 February, 2026**

### **Session-1**

**Topic:** From Rational Design to Generative AI: Navigating the New Paradigm in Drug Discovery

**Resource Person:** Dr. Navnit Prajapati, Assistant Professor, Faculty of Pharmacy, The M. S. University of Baroda, Vadodara

The session focused on exploring the shift from traditional Computer-Aided Drug Design (CADD) to an AI-driven paradigm, highlighting the potential of Generative AI and deep learning to revolutionize drug discovery and molecular scaffolding. Participants explored the practical application of high-impact tools such as SwissADME, ProTox-3, and GNINA, aligning computational research with early-risk assessment, toxicity filtering, and enhanced predictive accuracy. By integrating advanced models like VAEs and GANs, the session demonstrated the methodology for scaling virtual screening speeds by 10,000X times, while maintaining a commitment to scientifically validating new drug candidates for broader societal benefit. Interactive demonstrations of molecular docking and ADMET prediction further enhanced participant engagement and provided clear conceptual insights into modern pharmaceutical research.

### **Session-2**

**Topic:** Integrating AI into Modern Drug Discovery: Insights from Medicinal Chemistry Case Studies

**Resource Person:** Dr. Prabal Sengupta, H.O.D., Dept. of Life Sciences, School of Science, GSFC University, Vadodara

The session explored Artificial Intelligence as a multidisciplinary tool to accelerate drug discovery, specifically focusing on lead identification and clinical trial selection. Using Chronic Myelogenous Leukemia (CML) as a case study, participants traced the evolution of treatments toward Vodobatinib, a selective drug designed to overcome genetic resistance. The discussion covered the full development lifecycle—including clinical data, kinase selectivity, and patent strategies—emphasizing the alignment of research with real-world medical impact.

**Day 4 – 26 February, 2026**

### **Session-1**

**Topic:** Artificial Intelligence in Whole Genome Sequencing for Disease Diagnosis and Precision Medicine: Advances, Challenges, and Applications

**Resource Person:** Dr. Devjani Banerjee, Professor, Dept. of Life Sciences, School of Science, GSFC University, Vadodara

The session focused on understanding Artificial Intelligence (AI) as a powerful tool for Whole Genome Sequencing (WGS) to advance disease diagnosis and precision medicine. Participants explored the ways AI/ML models, such as CNNs for pileup image classification and Transformers for DNA sequence modelling, are used to analyze Single Nucleotide Polymorphisms (SNPs) and identify disease-associated variants. The discussion also addressed the role of WGS in detecting Antimicrobial Resistant Genes (ARGs) and the technical challenges of integrating genomic data into clinical practice.

## Session-2

**Topic:** Data Nuances

**Resource Person:** Dr. Kiran Trivedi, Head of Discipline and Associate Professor of Computer Science, University of Wollongong, Australia: India, Gandhinagar

The session explored the evolution of AI from Edge Intelligence to AGI, emphasizing the critical role of "Data Nuances" and multi-modal features in training advanced models. Participants categorized data by structure, source, and dimensionality, gaining practical insights into how variability drives sophisticated information processing. The discussion underscored the necessity of building robust, ethical, and explainable AI systems to ensure privacy and sustainability. By aligning technical advancements with responsible practices, the session provided a roadmap for creating a trustworthy and impactful future for AI technology.

**Day 5 – 27 February, 2026**

## Session-1

**Topic:** From Idea to Insights: AI Tools for Research

**Resource Person:** Ms. Archana Magare, Sr. Assistant Professor, CSE, School of Technology, GSFC University, Vadodara

This interactive session demonstrated the ways AI tools like Elicit and ResearchRabbit modernize research workflows through semantic search and visual mapping, scaling the impact of diverse fields from Indian Knowledge Systems to computer science. Participants explored the transition from ideas to insights while emphasizing the responsible and ethical use of AI, focusing on transparency, bias mitigation, and SDG alignment. The session concluded that AI must remain a supportive tool, requiring human oversight and proper citation to ensure scientific rigor and impactful research outcomes.

## Session-2

**Topic:** AI and Machine learning in Bio-Innovation

**Resource Person:** Dr. Akhilesh Prajapati, Associate Professor, Dept. of Life Sciences, School of Science, GSFC University, Vadodara

This session explored AI as a multidisciplinary tool for validating and scaling bio-innovation, driven by the exponential growth of biological data. By integrating a comprehensive workflow from genomics to clinical translation, the presentation showcased high-impact applications in advanced diagnostics, personalized cancer treatment, and rapid vaccine development. Crucially, the discussion emphasized responsible AI use, focusing on ethics, data privacy, and alignment with real-world impact to ensure meaningful research outcomes.

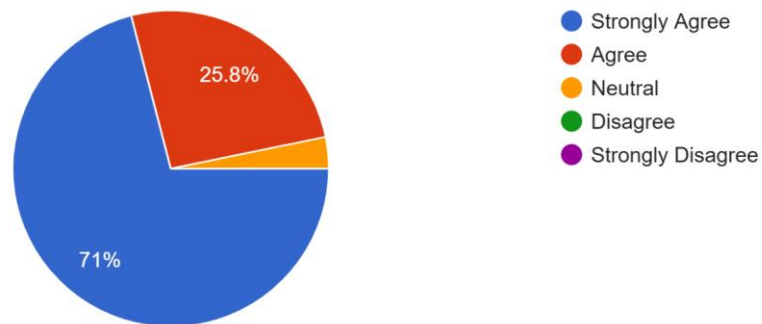
## 6. Number and Profile of the Participants:

The FDP was attended by 131 participants, predominantly comprising teaching faculty such as Assistant Professors (who made up over 70% of the cohort), along with Associate Professors and Professors from diverse disciplines, including Computer Science & Engineering, Life Sciences, Pharmacy, Nursing, and Management. The programme also witnessed participation from research scholars, students, and administrative professionals such as IQAC Coordinators and Registrars from institutions like GSFC University, Silver Oak University, and various Government Engineering Colleges, thereby ensuring a multidisciplinary, academic, and research-oriented learning



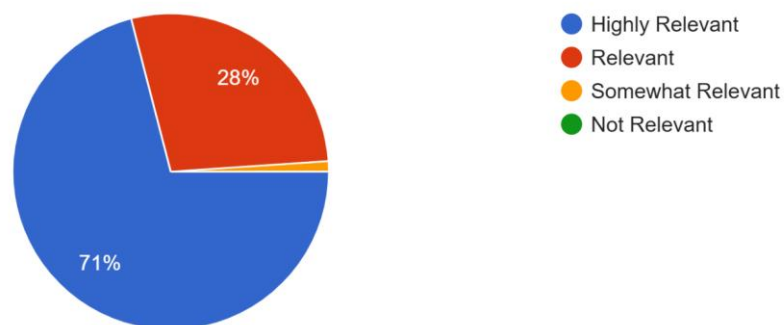
6. The FDP met expectations and achieved the intended learning outcomes:

93 responses



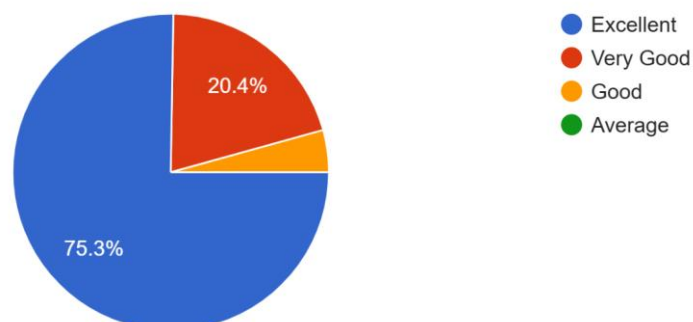
7. Rate the relevance of the session content to academic/research work:

93 responses



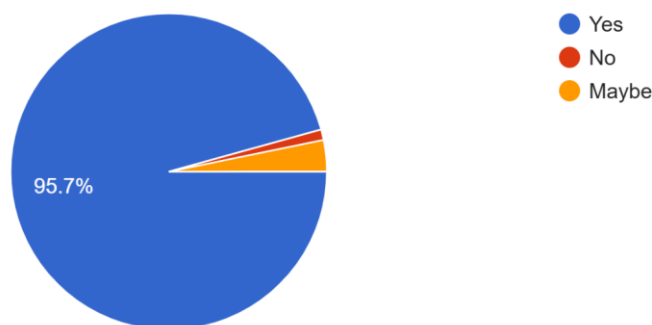
8. Rate the delivery, clarity, and effectiveness of the resource person:

93 responses



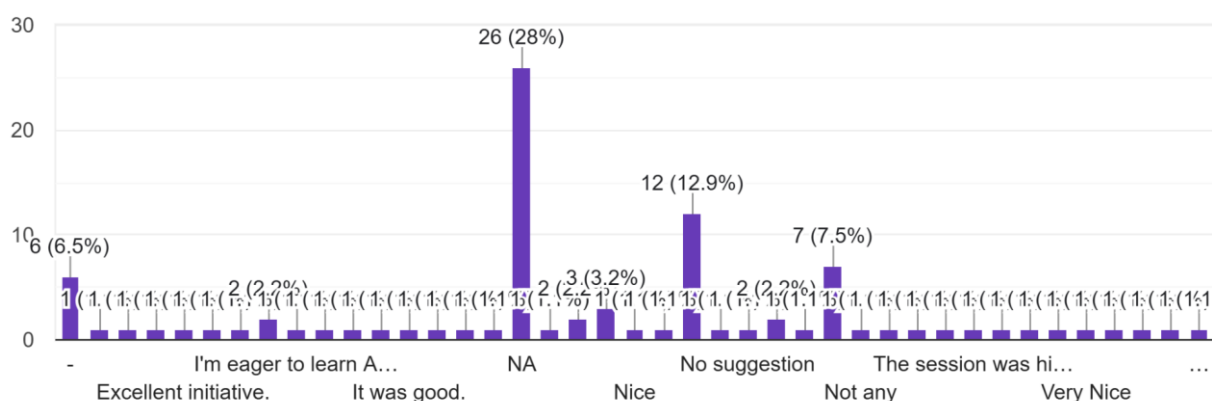
9. Did the FDP improve your application-oriented understanding of AI-driven innovations?

93 responses



10. Remarks or suggestions (if any):

93 responses



**Interpretation:** Participants found the five-day FDP on AI-Driven Innovations highly enriching, as it strengthened their understanding of AI applications in multidisciplinary research, drug discovery, genomics, and bio-innovation. The structured online sessions, integrating theoretical concepts with case studies and hands-on demonstrations, enhanced conceptual clarity and practical insight. Participants appreciated the real-world examples and ethical perspectives, which improved their confidence in applying AI tools and methodologies to impactful research and innovation.

## 8. Overall Impact on Faculty Capacity-Building:

The FDP significantly contributed to faculty capacity-building by:

- Strengthening participants' understanding of AI-driven computational and analytical frameworks in multidisciplinary research, drug discovery, genomics, and bio-innovation.
- Encouraging interdisciplinary, data-driven research approaches aligned with ethical practices, SDGs, and real-world societal impact.
- Enhancing teaching methodologies through the integration of AI tools, case studies, and hands-on demonstrations in the classroom and research supervision.

- Supporting research publications, translational research perspectives, and innovation-oriented project development.

### 8.1 Key Takeaways:

- Enhanced conceptual clarity on AI applications in multidisciplinary research, precision medicine, drug discovery, and bio-innovation.
- Improved understanding of machine learning, deep learning, generative AI, and their role in accelerating scientific workflows.
- Practical exposure to AI tools for research, molecular modeling, ADMET prediction, genomics analysis, and data interpretation.
- Increased confidence in integrating AI methodologies into academic research, clinical translation, and innovation ecosystems.
- Strong motivation to adopt responsible, ethical, and impact-driven AI practices in teaching and research.

### 8.2 Suggestions for future FDPs and collaborations:

- FDPs may focus on advanced and domain-specific AI applications in healthcare, biotechnology, and translational research.
- Extended hands-on workshops, simulation exercises, and mini research projects may be incorporated for deeper skill development.
- FDPs may be structured with a clear research-output orientation, encouraging proposal drafting, publications, or prototype development.
- Greater collaboration with industry experts, healthcare institutions, and premier academic organizations may be explored.
- Offline or hybrid mode FDPs are recommended to promote enhanced engagement, experiential learning, and collaborative networking.

## 9. Honorarium and Budget Utilization:

The honorarium for the invited resource persons was sanctioned and allocated as follows:

- ₹20,000 from AIU-Academic and Administrative Development Center (AADC) Fund
- ₹5,000 from GSFC University FDP Budget (Code: 2002350)

The honorarium was proposed in accordance with university norms in recognition of the expert's valuable contributions.

The speaker-wise proposed honorarium details are as follows:

Expert Name	Lecture Duration (Hour) & QA Session	Honorarium
Prof. G R. Sinha	1:30	Honorarium Declined
Dr. Rajnish Kumar	1:30	₹2,000
Dr. Asim Bikas Das	1:30	₹2,000
Dr. Sindhura Gudipati	1:30	₹2,000
Dr. Navnit Prajapati	1:30	₹2,000
Dr. Prabal Sengupta	1:30	₹2,000

Dr. Devjani Banerjee	1:30	₹2,000
Dr. Kiran Trivedi	1:30	₹2,000
Ms. Archana Magare	1:30	₹2,000
Dr. Akhilesh Prajapati	1:30	₹2,000

## 10. Conclusion:

The Five-Day Faculty Development Programme proved to be a highly enriching and impactful initiative. It successfully strengthened participants' expertise in AI-driven bio-innovation and a comprehensive research workflow—spanning genomics, drug discovery, and clinical translation, while fostering a culture of continuous learning and research innovation. As per programme guidelines, certificates were issued to participants who actively engaged throughout the FDP. Additionally, the feedback from the registered participants was collected for further improvement. Henceforth, the Department of Life Sciences at GSFC University looks forward to organizing more such advanced and collaborative FDPs in the future.

## Glimpses of FDP:



**GSFC UNIVERSITY**  
EDUCATION RE-ENVISIONED

**Five-Day Faculty Development Programme (FDP)**  
on

**AI-Driven Innovations:  
Research Trends, Challenges, and Applications**



Jointly Organized by  
Association of Indian Universities (AIU)  
and  
R&D Cell, GSFC University and Academic & Administrative Development Center (AADC) (AIU-GSFCU- AADC)

**Key Speakers**

				
<b>Dr. Rajnish Kumar</b> Associate Professor, Dept. of Pharma. Engg. & Tech. IIT (BHU), Varanasi	<b>Dr. Asim Bikas Das</b> Associate Professor Department of Biotechnology National Institute of Technology Warangal, India.	<b>Dr. Navnit Prajapati</b> Assistant Professor, Faculty of Pharmacy, The M. S. University of Baroda,	<b>Dr. Kiran Trivedi</b> Engineering and Information Science, University of Wollongong Australia: India, Gandhinagar, Gujarat.	<b>Prof. G.R. Sinha</b> Provost, GSFCU
				
<b>Dr. Prabal Sengupta</b> HoD, Life Science, GSFCU	<b>Dr. Devjani Banerjee</b> Professor, Life Science, GSFCU	<b>Dr. Akhilesh Prajapati</b> Associate Professor and Associate Dean R&D cell, GSFCU	<b>Dr. Sindhura Gudipati</b> Assistant Professor, GSFCU	<b>Ms. Archana Chadrashekhkar Magare</b> Assistant Professor, GSFCU

**Contact Details**

**Dr. Akhilesh Prajapati**  
Associate Professor, life science &  
Associate Dean R&D Cell,  
GSFC University Vadodara  
(M) +91-942 821 6262

**Date:**  
**23<sup>th</sup> to 27<sup>th</sup> Feb, 2026**

**Time:**  
**2:00 PM – 5:00 PM**

**Mode: Online**

Registration Here



**Registration link:** <https://forms.gle/epXjmUnYhXkwmFRe7>  <https://meet.google.com/zvy-ihac-vtw>

**Note:** No Registration fee was charged for the participants.




## **Faculty Development Programme (FDP) on AI-Driven Innovations: Research Trends, Challenges, and Applications**

Date: 23-27 February, 2026

Time: 2:00-5:00 PM


Mode: Online (Meeting Link: <https://meet.google.com/zvy-ihac-vtw>)

Prof G R Sinha (Presenting)



AIU – Academic and Administrative Development Centres (AADC)  
Five-Day Faculty Development Programme (FDP)

Prof. G. R. Sinha  
Vice Chancellor, GSFC University Vadodara, Gujarat, India  
*Ex-IEEE/ACM/CSI Distinguished Speaker, Fellow-IEI/IETE, Senior Member-IEEE/ACM*



Prof. G. R. Sinha

Dr. Sejal Rathod

Associate Dean R&D

Prabal Sengupta


Swati Mohapatra

54 others

Niyam Dave


14:27 | zvy-ihac-vtw

Rajnish Kumar (Presenting)



**Applications of AI in Drug Discovery & Development**

Rajnish Kumar, Ph.D.  
Associate Professor  
Department of Pharmaceutical Engineering & Technology  
Indian Institute of Technology (BHU), Varanasi, India



Rajnish Kumar

Associate Dean R&D

Dr. Sejal Rathod

Dr. Vikas Dilliwar

Sindhura Gudipati

Prabal Sengupta

Ranbir Kumar

64 others

Niyam Dave


15:46 | zvy-ihac-vtw

Asim Bikas Das (Presenting, annotating)

FDP on "AI-Driven Innovations: Research Trends, Challenges, and Applications, GSFC University, 24<sup>th</sup> February, 2026

## AI and Genomics in Data-Driven Healthcare

Asim Bikas Das, Ph.D.  
Associate Professor  
Department of Biotechnology  
National Institute of Technology Warangal, Telangana



Asim Bikas Das

Arti Bhadouria

Associate Dean ...

Prabal Sengupta

Ganesh Parsai

Dr. Sejal Rathod

29 others

Niyam Dave

37



Sindhura Gudipati (Presenting, annotating)

**Drug Discovery Pipeline**

Drug discovery	Pre-clinical	Clinical trials	Regulatory approval
5,000-10,000 compounds	250 compounds	5 compounds	1 new drug
3-5 years	1-2 years	6-7 years	1-2 years
<ul style="list-style-type: none"> <li>Target identification and validation</li> <li>Assay development</li> <li>Lead generation</li> </ul>	<ul style="list-style-type: none"> <li>In vitro and in vivo toxicity</li> <li>ADMET</li> <li>PK/PD</li> </ul>	Phase I Phase II Phase III	Post-market surveillance

The approximate cost is around US \$2.1 billion. To complete the entire process is around 12-15 years.

Sindhura Gu...

Arti Bhadou...

56 others

Niyam Dave

15:26 | zvy-ihac-vtw

Navnit Prajapati (Presenting, annotating)

**From Rational Design to Generative AI:  
Navigating the New Paradigm in Drug Discovery**

Harnessing digital tools to accelerate drug development

Dr. Navnit Prajapati  
Assistant professor  
Faculty of Pharmacy  
The Maharaja Sayajirao University of baroda

Navnit Praja...


Devjani Ban...

28 others

Niyam Dave

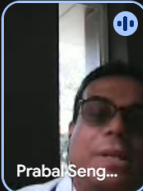
14:06 | zvy-ihac-vtw

Prabal Sengupta (Presenting, annotating)

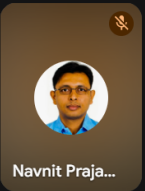

>>

## Integrating AI into Modern Drug Discovery: Insights from Medicinal Chemistry Case Studies

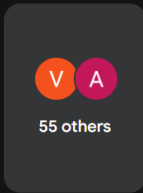
25/02/2025  
Dr. Prabal Sengupta  
Professor of Practice, Dept. of Chemical Sciences, GSFC University  
HoD, Dept. of Life Sciences, GSFC University



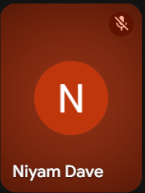
Prabal Seng...



Navnit Praja...




55 others



Niyam Dave


15:22 | zvy-ihac-vtw

Devjani Banerjee (Presenting, annotating)




**Artificial Intelligence in Whole Genome Sequencing for Disease Diagnosis and Precision Medicine:  
Advances, Challenges, and Applications.**

World is creating and we are using AI-ML to Human Learning (HL)




>>


26-02-2025 Prof Devjani Banerjee, Department of Life Sciences




Dr. Sejal Rathod




Arti Bhadouria




Dr. Prasad Andh...



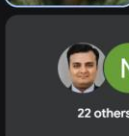
Devjani Banerjee



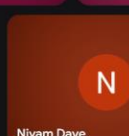
Associate Dean ...



Madonna Lamin...



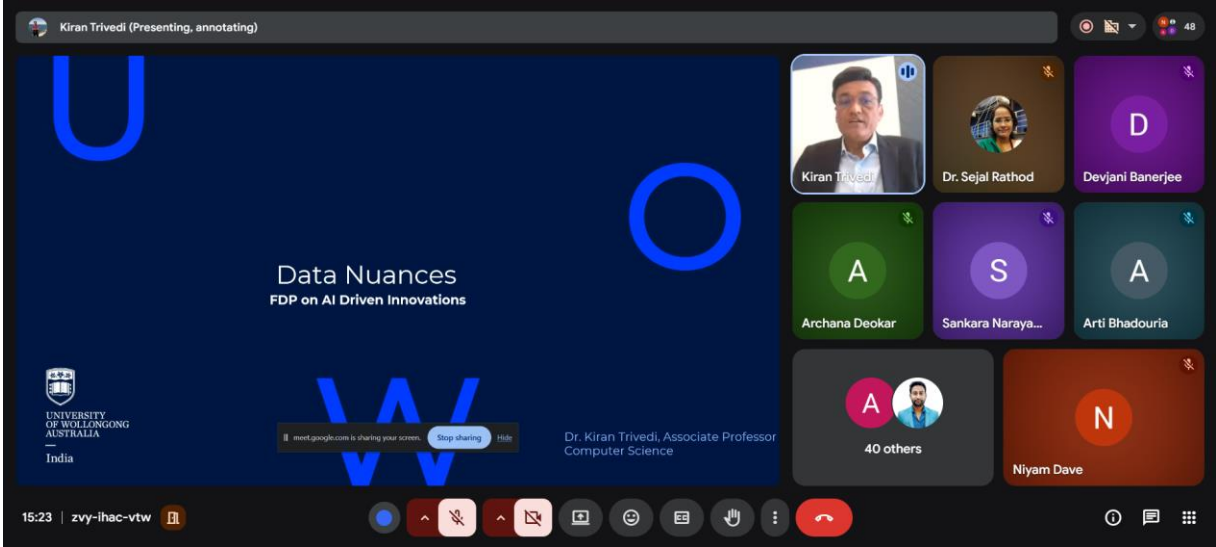
22 others



Niyam Dave

14:07 | zvy-ihac-vtw

Kiran Trivedi (Presenting, annotating)



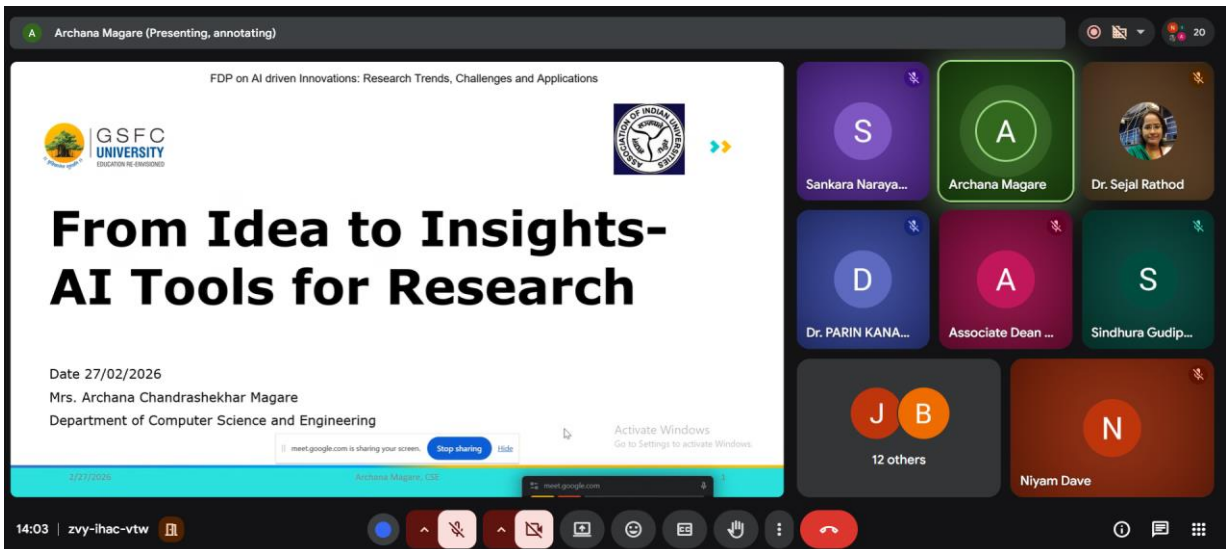
**Data Nuances**  
FDP on AI Driven Innovations

UNIVERSITY OF WOLLONGONG AUSTRALIA  
India

Dr. Kiran Trivedi, Associate Professor  
Computer Science

15:23 | zvy-ihac-vtw

Archana Magare (Presenting, annotating)

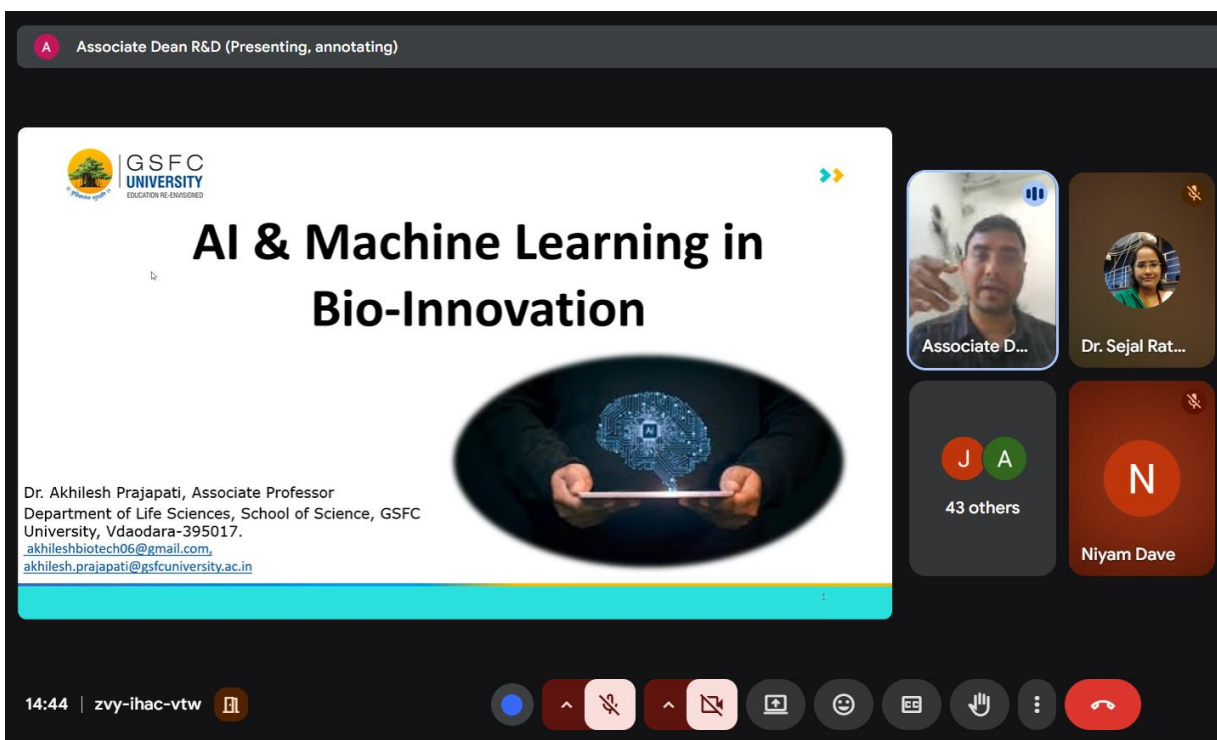


FDP on AI driven Innovations: Research Trends, Challenges and Applications

**From Idea to Insights-  
AI Tools for Research**

Date 27/02/2026  
Mrs. Archana Chandrashekhar Magare  
Department of Computer Science and Engineering

14:03 | zvy-ihac-vtw



Associate Dean R&D (Presenting, annotating)

**AI & Machine Learning in Bio-Innovation**

Dr. Akhilesh Prajapati, Associate Professor  
Department of Life Sciences, School of Science, GSFC  
University, Vdaodara-395017.  
[akhileshbiotech06@gmail.com](mailto:akhileshbiotech06@gmail.com),  
[akhilesh.prajapati@gscfiversity.ac.in](mailto:akhilesh.prajapati@gscfiversity.ac.in)

Participants: Associate D..., Dr. Sejal Rat..., 43 others, Niyam Dave

14:44 | zvy-ihac-vtw

**Registered Participant List: Attached as an Annexure -1**



(Dr. Akhilesh Prajapati)  
**Name and Signature of Convenor**



(Dr. Prabal Sengupta)  
**Name and Signature of Co-Convenor**

**Annexure I**

 List of Participants with Institutional Affiliation  
 Faculty Development Programme on “AI Driven Innovations”

Sr. No.	Participants name	Designation	Department	University
1	Abhishek Roy	Assistant Professor	Vangani	BR Harne College of Engineering and Technology
2	Abid Husain Lodha	Assistant Professor	Fire & EHS	GSFC University
3	Akanksha Tejas Sawai	Assistant Professor	SOM & LA	GSFC University
4	Anuja Sundriyal	Assistant Professor	Computer Application, SOT	GSFC University
5	Ayesha Naushadali Godal	Assistant Professor	Namdha Campus Vapi	ROFEL Shri G.M.Bilakhia college of pharmacy
6	Bhakti Davda	Assistant Professor	Pharmacology	Rofel Shri G.M.Bilakhia College of Pharmacy, RSRU
7	BHAVESH SUTHAR	Assistant Professor	A.S.&H. Department	SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY
8	Bhavikeben Rushikumar Darji	Assitant Professor	CSE, Vadodara	GSFC University
9	BIJAL PATEL	Assistant professor	Namdha vapi	Rajju Shroff Rofel University
10	Chelsi Rajesh Patel	Assistant Professor	ROFEL Namdha Campus, Vapi	ROFEL Shri G.M Bilakhia College of Pharmacy
11	Chopra Lalitkumar Ravjibhai	Incharge Principal	GrowMore Institute of Business Administration, Himatnagar	GrowMore Group of Institutions
12	Deepshree Buntariya	Assistant professor	Vapi	ROFEL Shri G M Bilakhia College of Pharmacy
13	Desai Saloni Sanjaybhai	Assistant professor	Vapi	Rajju Shroff ROFEL University
14	Dhaval Dilipbhai Patel	Assistant Professor	Chemical Engineering	R. N. G. Patel Institute of Technology-Bardoli
15	Dhodi Drashti	Assistant professor	ROFEL Namdha campus vapi	ROFEL Shri G.M.Bilakhia college of pharmacy
16	DIPTI TAPIAWALA	Assistant Professor	AS & H	SVIT, VASAD
17	DIVYA KUSHWAH	ASST. PROFESSOR	VADODARA	GSFC UNIVERSITY
18	Dr. A. Sankara Narayanan	Associate Professor	Life Sciences	GSFC University

19	Dr Ankit H Merai	Professor	ROFEL Shri G M Bilakhia College Of Pharmacy, Namdha Road, Vapi, Gujarat	Rajju Shroff Rofel University
20	Dr Laljibhai Ghusabhai Shiyal	Assistant Professor	Applied Science and Humanities, SVIT, Vasad	Sardar Vallabhbhai Patel Institute of Technology, Vasad
21	Dr Sagar R Patel	Professor (Practice of Medicine)	Department of Practice of Medicine (Bhargava Homoeopathic Medical College, Anand)	Bhargava Homoeopathic Medical College and General Hospital, Dahemi, Anand, Gujarat.
22	Dr Shabnam Khan	Assistant professor	Pharmaceuticals Chemistry	RAJJU SHROFF UNIVERSITY
23	Dr Vikas Dilliwar	Assistant Professor	CSE	Rungta International Skill University
24	Dr. Abhinav Bhatt	HoI	Gota, Ahmedabad	Silver Oak College of Nursing, Silver Oak University
25	Dr. Amish B. Patel	Assistant professor	Chemical Department	R. N. G. Patel Institute of Technology-RNGPIT,
26	Dr. Amit Singh	Assistant Professor	Department of Chemical Engineering, SoT	GSFC University
27	Dr. Ankit Sudhir	Sr. Assistant Professor	GSFC University	GSFC University
28	Dr. Ankita Jaykumar Patel	Associate professor	Pharmaceutics	ROFEL Shri G.M.Bilakhia College of Pharmacy, Vapi
29	Dr. Archana R. Deokar	Senior Assistant Professor	Department of Chemical Sciences, School of Sciences, Vigyan Bhavan, P.O. Fertilizernagar - 391750, District Vadodara, Gujarat, India	GSFC University
30	Dr. Arti Bhadouria	Assistant Professor	Chemical Sciences, SoS	GSFC University
31	Dr. Arti Hansda	Assistant professor	Life Sciences	GSFC University
32	Dr. Bhoomi Shah	Assistant professor	Computer Science & Engineering	GSFC University
33	Dr. Chandra Has	Assistant professor	Chemical engineering, SoT	GSFC University
34	Dr. Chetna Parmar	Associate Professor	SoM&LA	GSFC University
35	Dr. Himanshu P. Kohli	Associate Professor	Chemical Engineering Department, R. N. G. Patel Institute of Technology, Bardoli	R. N. G. Patel Institute of Technology - RNGPIT

36	Dr. Hitesh Dalvadi	Professor	Rofel Namdha Campus, Vapi-Namdha road, Vapi	ROFEL Shri G M Bilakhia College of Pharmacy, Rajju Shroff ROFEL University, Vapi
37	Dr. Jignesh Valand	Assistant professor	GSFC University	SOM &LA
38	Dr. Kaushalkumar Hareshbhai Desai	Assistant Professor	Department of Humanities, ITM Vocational University, Vadodara	ITM Vocational University, Vadodara
39	Dr. Komal Parmar	Professor	ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY, VAPI	ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY, VAPI
40	Dr. Krishna Trivedi	Program Chair - Head of Journalism and Mass Communication, Assistant Professor	Journalism and mass communication	Institute of Language Studies and Applied Social Sciences (ILSASS)
41	Dr. Kush Bhushanwar	Assistant Professor	CSE-AIML	Parul University, Vadodara
42	Dr. Margi Bhatt	Assistant professor	Sector 29, near Kh 7 circle, Gandhinagar	Samarpan Science and Commerce College
43	Dr. Mayankkumar Sharma	Assistant professor	School of Science, GSFC UNIVERSITY, Vadodara	GSFC University
44	Dr. Mihir Trivedi	Sr. Assistant Professor	Mathematics	GSFC University
45	Dr. Najbul Hoque	Assistant Professor	Department of Chemistry, Acharya College Main Rd, Soladevanahalli, Bengaluru, Karnataka 560107	Acharya Institute of Technology
46	Dr. Nikita Patel	Assistant Professor	Department of Chemistry	Krishna School of Science,KPGU
47	Dr. Niyam Dave	Assistant Professor	Dept. Of Life Sciences, SoS, GSFC University	School of Science (SoS), GSFC University, Vadodara, Gujarat
48	Dr. PARIN H KANAIYA	Sr. Assistant Professor	Chemical Sciences, SOS	GSFC University
49	Dr. Prasad Andhare	Assistant Professor	Life Sciences, School of Science	GSFC University
50	Dr. Priyadarshini Chirag Patel	Associate professor	ROFEL Shri G M Bilakhia College of Pharmacy, Vapi	ROFEL Shri G M Bilakhia College of Pharmacy, Vapi

51	Dr. R Pramod	Assistant Professor	Department of Mechanical Engineering, Kasavanahalli, Carmelaram P.O, Bengaluru 560035	Amrita Vishwa Vidyapeetham Bengaluru
52	Dr. Rahul Mehta	Assistant Professor	Applied Sciences and Humanities Department	Sardar Vallabhbhai Patel Institute of Technology
53	Dr. RAHUL SHARMA	Sr. ASSISTANT PROFESSOR	GSFC UNIVERSITY VADODARA	SCHOOL OF MANAGEMENT STUDIES & LIBERAL ARTS GSFC UNIVERSITY
54	Dr. Ranbir Kumar	Scientist	BIT MESRA, Ranchi	Birla Institute of Technology, Mesra
55	Dr. Rasana Yadav	assistant professor	parul university, waghodia	parul institute of pharmaceutical education and research, parul university
56	Dr. Rima B Soni	Assistant Professor	Gujarat	ILSASS, The CVM University, Vallabh Vidyanagar
57	Dr. SAGAR BAIRWA	Assistant Professor	P.O. Limda, Waghodia, Vadodara-391760	Parul Institute of Applied Sciences, Parul University
58	Dr. Sejal Rathod	Assistant Professor	Department of Life Science	GSFC UNIVERSITY
59	Dr. Shehnaz Solanki	Assistant Professor	Chemical Sciences	GSFC University
60	Dr. SHUCHI DESAI	ASSISTANT PROFESSOR	DUMAS ROAD, SURAT	C.K. PITHAWALLA INSTITUTE OF PHARMACEUTICAL SCIENCE AND RESEARCH
61	Dr. Swati Jayswal	Assistant Professor	Fertilizernagar, Vadodara	GSFC University
62	Dr. Trupti K. Gajaria	Assistant Professor	Department of Data Science, School of Science, GSFC University, P.O. Fertilizer Nagar, Vadodara -391750, Gujarat	GSFC University, Vadodara
63	Dr. Yesha Master	Assistant Professor	Department of Life Science	GSFC University
64	Dr. Varsha Parikh	Associate Professor	Dept of Extension and Communication, Faculty of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara	Dept of Extension and Communication, Faculty of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
65	Gaurav Rajendra Shahane	Professor	Mechanical Engineering	Sau.Sundarbai Manik Adsul polytechnic Chas Ahilyanagar

66	GOPAL KRISHNA SANAPALA	Assistant Professor	SoM&LA	GSFC UNIVERSITY
67	Gopiben D. Machhi	Office Assistant	Anviksha Building	GSFC University
68	Harshidaben Thakorbbhai Patel	Assistant Professor	ROFEL namdha campus, vapi west vapi.	ROFEL Shri G. M. Bilakhia College of Pharmacy, RSRU, Vapi
69	Hencia Merlyn Gomes	Assistant Professor	Pharmacology	Parul College of Pharmacy, Parul University Goa
70	HITARTH DHARMENDRAKU MAR PATEL	ASSISTANT PROFESSOR	DEPARTMENT OF COMPUTER ENGINEERING	LDRP INSTITUTE OF TECHNOLOGY AND RESEARCH
71	Keval Bhavsar	Assistant Professor	Mechanical Engineering	Silver Oak University
72	KHUMAN SEJALBEN MAHESHBHAI	Assistant professor	Vapi	ROFEL SHRI G. M. BILAKHIA COLLEGE OF PHARMACY, RAJJU SHROFF ROFEL UNIVERSITY, VAPI
73	KHUSHBOO SAJID KAPADIA	ASSISTANT PROFESSOR	ROFEL, SHRI G.M. BILAKHIA COLLEGE OF PHARMACY	ROFEL, SHRI G.M. BILAKHIA COLLEGE OF PHARMACY
74	Khushbu Shah	Assistant Professor	Anand	Sardar Patel College of Pharmacy
75	KM BITTU PANDEY	Assistant Professor	Faculty of Computer Science and Application	Sigma University
76	Krunali Patel	Assistant professor	Bakrol Road, V V Nagar	G H Patel College Of Engineering and Technology
77	Lissa John	Assistant Professor	GSFC University, Vadodara	GSFC University
78	Madonna Lamin	Assistant Professor	Halol	ITM SLS Baroda University
79	Mahida Rajvi Jagdishsinh	Assistant professor	Vapi	Rofel Shri G M Bilakhia College of pharmacy vapi
80	Mandar Dayanand Choudhari	Assistant Professor	Ring Road Ambajogai	SBSPM'S B. Pharmacy College, Ambajogai.
81	Manjeet Mukhi	Assistant Professor	Chemical Engineering Department	Government Engineering College, Bharuch
82	Miss Ashka A Chauhan	Assistant Professor	Chemical Engineering	R. N. G. Patel Institute of Technology-Bardoli
83	Mohd Zeeshan	Assistant Professor	Behind Circuit House, Jaipur Road, Sikar, Rajasthan	Shekhawati Institute of Pharmacy
84	Mosam Patel	Sr. Assistant Professor	CSE, SoT	GSFC University
85	Mr. Hemang Modi	Assistant Professor	Nursing	Silver Oak University

86	MR. PARTH MUKESHBHAI BHATT	ADHOC ADHYAPAK SAHAYAK	MEDICAL TECHNOLOGY DEPARTMENT	M. B. PATEL APPLIED SCIENCE COLLEGE MOGRI, ANAND
87	Ms. Anju Daharia	Assistant Professor	KIPS	Kamla Institute of Pharmaceutical Sciences, SSPU, Bhilai
88	Ms. Ayushi Maloo	Assistant professor	School of management studies and liberal arts	GSFC University
89	Ms. Janvi Patel	Nursing Tutor	Silver Oak University	Silver Oak College of Nursing
90	Ms. Khushbu Verma	Assistant Professor	Department of Life Sciences, School of Science	GSFC University
91	Ms. Krupa Jagdeeshbhai Patel	Assistant professor	Pharmacy College Namdha Campus Vapi	Rajju Shroff Rofel University
92	Ms. Lokkanya Dewangan	Assistant professor	Bhilai Chhattisgarh	Shri Shankaracharya Institute of Pharmaceutical sciences and research
93	Ms. Mansi Rastogi	Assistant Professor	CSE, School of Technology	GSFC University, Vadodara
94	Ms. Radhika Siddhpura	Assistant Professor	Gota, Ahmedabad	Silver Oak College of Nursing
95	Ms.Hetal Jethani	Sr Asst Professor	CSE SoT Building	GSFC University Vadodara
96	Ms.MANSURI JASMINBANU MAHEBOBBHAI	Assistant Professor	"Vadodara-Mumbai National Highway 8, Vadodara, Gujarat 391240"	Drs. Kiran & Pallavi Patel Global University (KPGU), Vadodara
97	Ms.Megha Patel	Assistant professor	Namdha campus	ROFEL Shri G.M. Bilakhia college of pharmacy
98	Ms.Patel Jeshika Bakul	Assistant Professor	Vapi	ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY
99	Ms.Richa Jani	Assistant Professor	Microbiology	ITM SLS BARODA UNIVERSITY
100	Neeshu Chaudhary	Assistant Professor	CSE, SoT	GSFC University
101	Nidhi M Patel	Assistant professor	Nursing	Silver oak college of nursing
102	Nisha Khan	Assistant Professor	Department of Pharmacy	Shekhawati Institute of Pharmacy, Sikar
103	Parsai Ganesh Subhashbhai	Assistant Professor	Bardoli	RNGPIT
104	Pooja Barapatre	Assistant Professor	Gota, Ahmedabad	Silver Oak University
105	Poonam Pratik Shah	Assistant Professor	SoT, GSFCU	GSFC university
106	Pratixaben sureshbhai patel	Asst.Professor	ROFEL Shri G.M.Bilakhia College of	ROFEL Shri G.M.Bilakhia College of Pharmacy, Vapi

			Pharmacy, Vapi	
107	PREETAM MANDAL	Assistant Professor	ECE	Techno India
108	Prof. Devjani Banerjee	Professor	Department of Life Sciences	GSFC University
109	Prof. Parthesh R Mankodi	Assistant Professor	EC Dept, GCET	GCET, CVM University, V V Nagar
110	Rajvi Patel	Nursing Tutor	Silver Oak College of Nursing	Silver Oak University
111	Rasaily Rejina Birendra	Assistant Professor	Pharmaceutical Quality Assurance	ROFEL Shri G.M. Bilakhia College of Pharmacy
112	RAVI M. SEN	Assistant Professor	Chemical Engineering	R.N.G. Patel Institute of Technology Bardoli
113	Rohit Dhara Ghanshyambhai	Assistant Professor	Parul Institute of Pharmacy and Research	Parul University
114	Shah Dhruvil Jagdishchandra	Deputy Registrar	Registrar Office	GSFC University
115	Shweta Gupta	Assistant Professor	Nr. Shanku's water Park, Ahmedabad- Mehsana Highway, Linch, Gujarat	S.P.B Patel Engineering College
116	Dr. Sindhura Gudipati	Assistant Professor	Life Sciences	GSFC University
117	SINGH PRINCE PIYUSH SANTOSHKUMAR	Assistant Professor	Nr. Shankus Water Park, Ahmedabad-Mehsana Highway, Linch, Gujarat	S. P. B. PATEL ENGINEERING COLLEGE
118	srushti shah	assistant professor	parul university waghodia	parul institute of pharmaceutical education and research, parul university
119	Swati Mohaptra	Assistant Professor	Life sciences	GSFC University
120	Swati Saxena	Sr. Assistant Professor	Computer Science & Engineering	GSFC University
121	Tamnna	Assistant Professor	Ambala Road, kaithal (Haryana)	RKSD College of Pharmacy
122	Uday Patel	Nursing Tutor	A block third floor (Nursing)	Silver Oak university
123	Uday Som	Student	Applied Chemistry and Biochemical Engineering	Shizuoka University, Japan
124	UMANG RAJENDRAKUMAR VYAS	IQAC Coordinator	Anviksha Building	GSFC UNIVERSITY
125	Vimalkumar Amrutlal	Assistant	Mechanical Engineering	Government Engineering College

	Patel	Professor		Bharuch
126	Vishwa Patel	Student	B.Tech AIT	Anand Agricultural University
127	Vishwa Patel	Nursing Tutor	Silver Oak University, Gota, Ahmedabad	Silver Oak college of Nursing
128	Vrushali Mukeshbhai Gajre	Assistant professor	Rofel Shri G. M. Bilakhia College of Pharmacy, Rofel Namadha campus, Vapi	Rajju Shroff Rofel University, Vapi
129	Yoothika Sugney Patel	Assistant Professor	CSE	GSFC UNIVERSITY, School of Technology
130	Yuvraj Jani	Assistant Professor	Gandhinagar	Karnavati University
131	Dr. Sushmita Sahoo	SeniorAssociate Professor	Department of Life Science	GSFC University