



## **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, Sarvajanic 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.

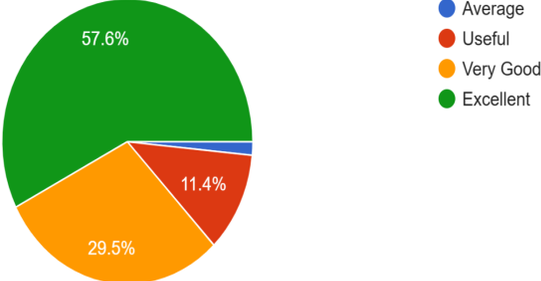
The programme witnessed enthusiastic participation from a diverse cross-section of faculty members, administrative professionals, and researchers, highlighting its national relevance, multidisciplinary engagement, and alignment with contemporary Industry 5.0 and smart institutional practices. This broad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

**Total Number of Registered Participants: 201**

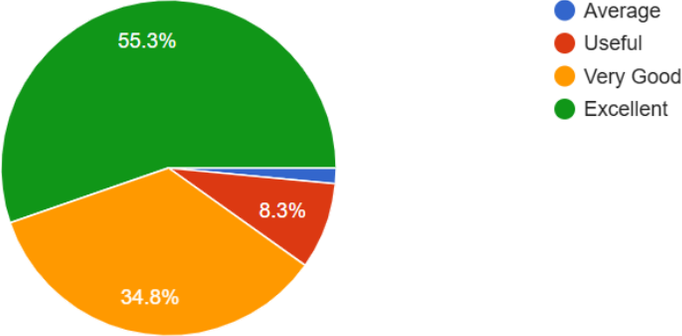
Category	Participant Role
Academic Leadership and Administration	Deans, Principals, Heads of Department (HoDs), Academic Heads, Associate Registrars / Officers
Faculty Members	Professor, Associate Professor, Assistant Professor, (Largest Representation) Lecturer.
Research and Specialized Academic Roles	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:

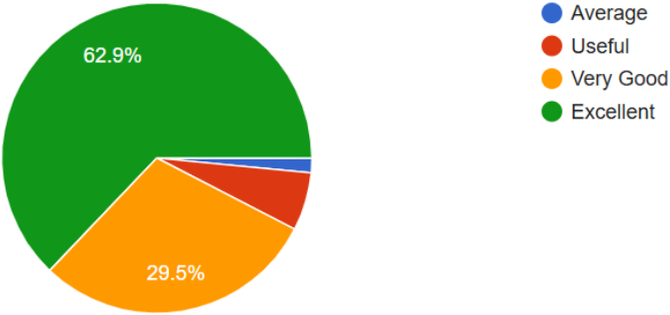
### Day1

<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>	

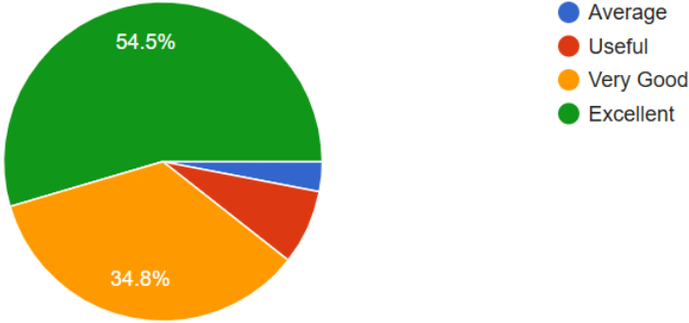
## Day 2

<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>											

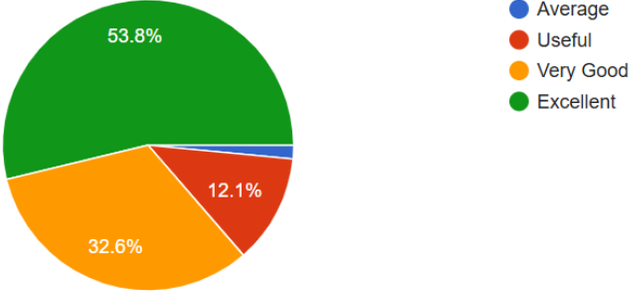
### Day 3:

<p>Overall rating for Day 3 session.</p> <p>132 responses</p>  <table border="1"> <thead> <tr> <th>Rating</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>62.9%</td> </tr> <tr> <td>Very Good</td> <td>29.5%</td> </tr> <tr> <td>Useful</td> <td></td> </tr> <tr> <td>Average</td> <td></td> </tr> </tbody> </table>	Rating	Percentage	Excellent	62.9%	Very Good	29.5%	Useful		Average		<p>Out of 132 feedback responses received, 62.9% of participants evaluated the FDP sessions as Excellent, reflecting a high level of satisfaction.</p>
Rating	Percentage										
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<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>											

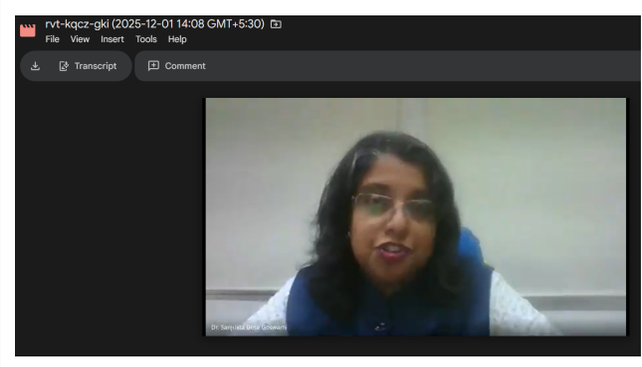
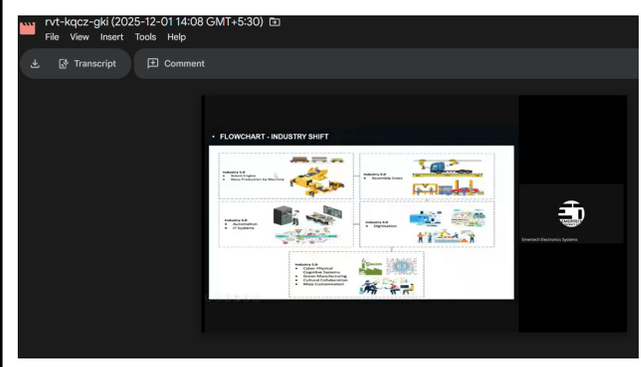
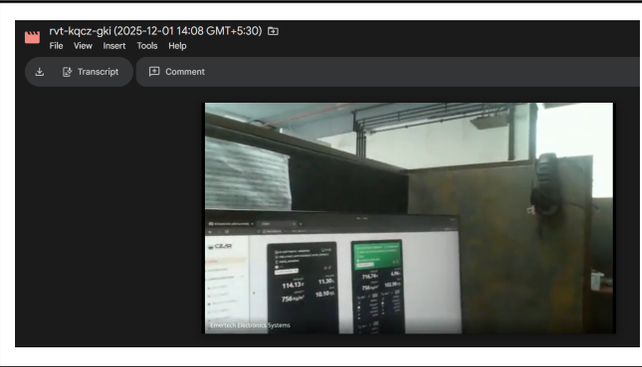
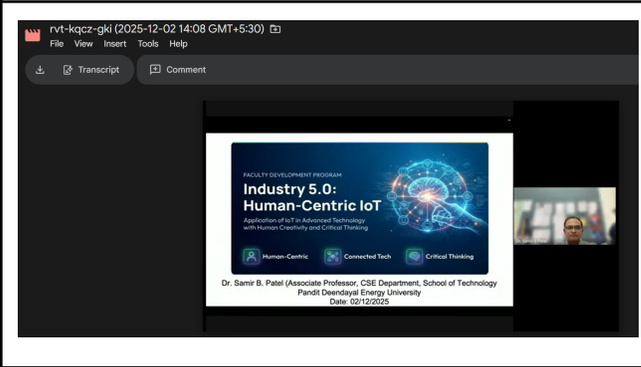
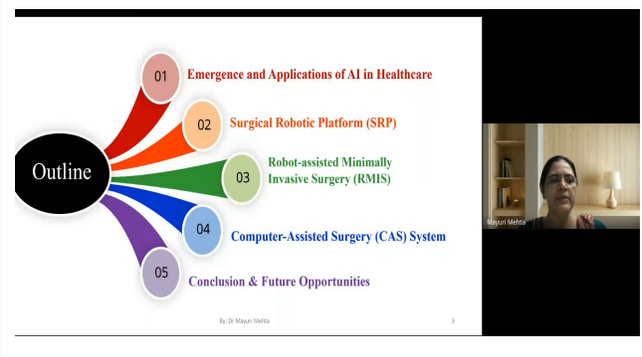
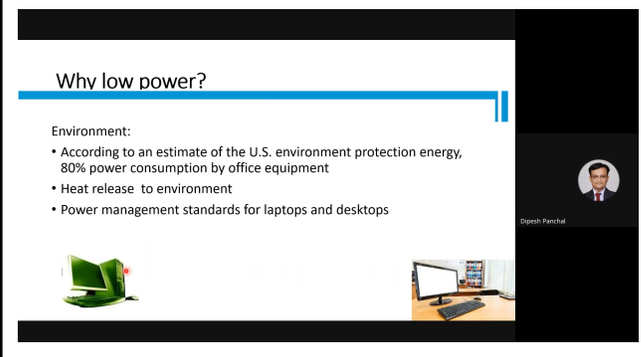
## Day 4:

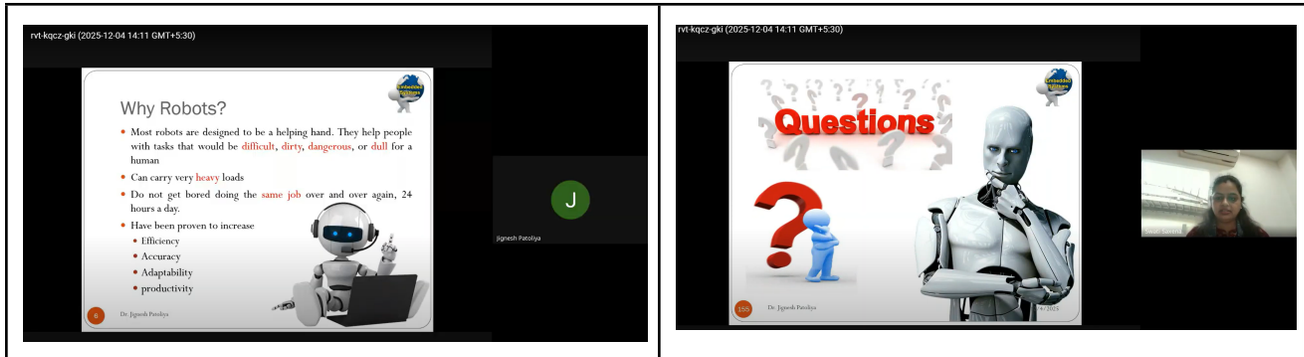
<p>Rate practical applicability of the discussion points.</p> <p>132 responses</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>54.5%</td> </tr> <tr> <td>Very Good</td> <td>34.8%</td> </tr> <tr> <td>Useful</td> <td></td> </tr> <tr> <td>Average</td> <td></td> </tr> </tbody> </table>	Category	Percentage	Excellent	54.5%	Very Good	34.8%	Useful		Average		<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%										
Useful											
Average											
<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>Average</td> <td>1.5%</td> </tr> <tr> <td>Useful</td> <td>12.1%</td> </tr> <tr> <td>Very Good</td> <td>32.6%</td> </tr> <tr> <td>Excellent</td> <td>53.8%</td> </tr> </tbody> </table>	Category	Percentage	Average	1.5%	Useful	12.1%	Very Good	32.6%	Excellent	53.8%	<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										
Average	1.5%										
Useful	12.1%										
Very Good	32.6%										
Excellent	53.8%										
<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

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Sr. Assistant Professor,  
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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 Bumtariya	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.