

## TOP STORIES

### FIRST CONVOCATION CEREMONY



**Ms. Vinita Rohera**

**Honourable Vice President**

"High Tech. High Touch. Limitless Potential. At Gandhinagar University, we believe the smartest campuses don't just have AI—they have soul. As Asia's pioneers in AI-enabled education, we blend the precision of technology with the passion of student life. Here, AI is the catalyst that frees your mind to create, collaborate, and conquer. From the lab to the playground, we nurture multidimensional leaders ready to navigate a digital world with human brilliance."



On a historic morning in 2025, Gandhinagar University hosted its First Convocation Ceremony, a landmark event blending British academic tradition with the institution's vibrant cultural identity. The ceremony began with a grand Academic Procession led by the University Mace, welcoming a distinguished dais including Chief Guest Shri H. D. Kumaraswamy (Union Minister), Hon'ble Justice N. S. Sanjay Gowda, Gujarat High Court and Dr. Dinesh Ramegowda (MD, Samsung Electro-Mechanics).

The proceedings featured visionary addresses from the Chancellor Shri Hareshbhai Rohera, who officially opened the convocation, and Pro Chancellor Ms. Vinita Rohera, who highlighted the university's evolution into an AI-enabled hub. Vice Chancellor Dr. Kamallesh V. N. presented the 2024–25 Annual Report, celebrating a year of immense academic and research growth. A major highlight was the conferral of Honorary Doctorate Degrees (Honoris Causa) to seven exceptional leaders: Dr. Santhosh Karnananda (Education), Dr. K. G. Krishna (Social Service), Dr. J. Raju (Social Work), Dr. Kedar Deepak Shawrikar (Administration), Dr. Lokaprakash Narayana H. T. (Education), Dr. Manish Saini (Visual Arts), and Dr. Baddam Jaipal Reddy (Engineering). The event culminated in the Institutional Oath and the awarding of Gold Medals to top scholars, marking a proud beginning for the Class of 2025 as they step forward to lead with integrity.



**Prof. (Dr.) Kamallesh V. N.**

**Honourable Vice Chancellor**

"At Gandhinagar University, we stand where the frontier of logic meets the horizon of imagination. As Asia's first AI-enabled campus, we view technology not as a replacement for the human mind, but as a canvas for its creativity. Our mission goes beyond the binary of data and grades; we strive to cultivate character, confidence, and consciousness. By blending digital excellence with holistic experiences, we prepare individuals who are technically profound and socially purpose-driven. We move forward with the belief that: 'Intelligence plus character—that is the goal of true education.' — Martin Luther King Jr."

## CAMPUS DRIVE

Gandhinagar University is celebrating a stellar start to the placement quarter, with over 20 students from diverse disciplines securing roles in prestigious global organizations. This multi-sector success story spans technology, manufacturing, and finance, with top recruiters including Bank of America, IBM, and HDFC. Reaching a peak package of ₹5 LPA, these placements reflect the high caliber of our talent pool and the strategic efforts of our Placement Cell. We congratulate our young professionals as they bridge the gap between academic excellence and industry leadership.

### At a Glance

- TOP STORIES
- CAMPUS DRIVE
- ACTIVITIES
- PUBLICATIONS
- NPTEL STARS
- INDUSTRIAL VISIT
- RESEARCH & INNOVATION RESULTS
- EXPERT LECTURES
- FACULTY ACHIEVEMENTS
- STUDENT ACHIEVEMENTS

## Editors

**Chief Editor**

Dr. Gaurav Bhimawat

**Managing Editor**

Ms. Hemangi Chavda

**Member**

Ms. Rupam Gupta

## ACTIVITIES

### RATRI AFTER NAVRATRI

Gandhinagar University joyfully celebrated "Ratri After Navratri 2025" on 3rd October 2025 at Vivianna Farm, creating an evening filled with devotion, culture, and festive energy. The GU community, along with friends and families, came together for vibrant Garba and Dandiya Raas, complemented by colorful traditional attire and captivating cultural performances. The highlight of the event was the electrifying performance by renowned singer Brijraj Gadhvi, which energized the audience and added spiritual charm to the celebration. Various competitions such as Best Dress and Best Garba Performances (individual and group) were organized, with exciting prizes awarded, making the event a grand success.

### PRE-DIWALI CELEBRATION

The university further added warmth to the festive season by hosting a vibrant Pre-Diwali Celebration on 17th October 2025 at the Square Lobby near the Seminar Hall of Gandhinagar University. Faculty and staff came together in elegant traditional attire, creating a colorful and joyous atmosphere across the campus. A beautifully designed Rangoli adorned with glowing diyas stood as the centerpiece of the event, symbolizing unity, positivity, and togetherness. The celebration offered a meaningful opportunity for the GU family to reconnect, exchange festive greetings, and preserve memorable moments through a group photograph—making the gathering both heartwarming and memorable.

### CONSTITUTION DAY

On November 26, 2025, the Gandhinagar Institutes of Law and Liberal Studies jointly commemorated Constitution Day to foster legal awareness among 166 participants. The event featured an insightful address by Vice Chancellor Prof. Dr. Kamlesh V. N., an innovative AI-based Constitution Quiz, and a collective Preamble reading. Through engaging activities like student dramas and documentary screenings, the initiative effectively strengthened the democratic spirit and constitutional literacy within the campus community.

### NATIONAL PHARMACY WEEK

On November 28, 2025, the Gandhinagar Institute of Pharmacy (GIP) celebrated National Pharmacy Week with great enthusiasm and professional pride. Centered around the vital theme, "Pharmacist as Advocates of Vaccination," the event highlighted the critical role pharmacists play in public health and immunization awareness. The celebration served as a platform for students and faculty to engage in meaningful dialogue regarding the pharmacist's responsibility in educating the community and promoting vaccine accessibility. Through this initiative, GIP successfully reinforced its commitment to healthcare excellence and the ongoing professional development of its future pharmacy experts.

### PROM NIGHT

Adding to the festive calendar, Prom Night 2025 was held on 24th December 2025 at the Open Air Theatre, GU Campus, featuring a magical Winter Wonderland theme. With lively Bolly-Techno music by DJ Dembla, fun games, felicitation of achievers, and delicious food, the evening offered a perfect blend of celebration and entertainment. The enthusiastic participation of students and staff made Prom Night an unforgettable experience, concluding the year on a joyful and memorable note for the entire GU community.

### MEMORIAL LECTURE ON "OPERATION SINDOOR"

Gandhinagar University, in association with the Air Force Association, hosted the 9th Annual Memorial Lecture on "Operation Sindoor" on December 14, 2025, commemorating Flying Officer Nirmal Jeet Singh Sekhon PVC. Experts Lt. General Dushyant Singh and AVM Anil Golani provided profound insights into India's strategic shift toward "proactive deterrence" and the use of precision weaponry. The event at SWAC offered 25 cadets and faculty a unique platform to interact with officers across diverse armed forces, fostering a deep understanding of modern military strategy and cross-service coordination.



## ACTIVITIES

### SPECIAL NATIONAL INTEGRATION CAMP

Held in the historic city of Jaisalmer, the Special National Integration Camp served as a vibrant platform to foster national unity and cultural harmony among diverse participants. Through engaging cultural programs and interactive discussions on patriotism and teamwork, the camp celebrated India's rich traditions. Participants also immersed themselves in the local heritage and desert lifestyle, making it an enriching experience that successfully strengthened social bonds and the spirit of national integration.

### ALL-INDIA VAYU SAINIK CAMP

Conducted under the aegis of the Indian Air Force, the All-India VAYU Sainik Camp provided a premier national platform for NCC cadets to master aviation skills. The curriculum integrated expert sessions on flying basics and aero-modeling with rigorous physical training to cultivate leadership and discipline. This comprehensive programme significantly elevated the cadets' technical knowledge while serving as a catalyst, inspiring them to pursue distinguished careers in the Indian Air Force.



### GU SMART INDIA HACKATHON 2025

Subsequently, a team of six students, with enrollment numbers 230101027050, 230101027046, 230101027038, 230101027158, 230101027151, and 230101027182, was chosen to represent Gandhinagar University at the National Level Smart India Hackathon 2025 held on 8th–9th December 2025, showcasing the university's commitment to fostering innovation, problem-solving skills, and technological excellence among its students.

### SSIP PROJECT REVIEW

On November 28, 2025, Gandhinagar University conducted a comprehensive online project screening for the Student Start-up and Innovation Policy (SSIP) grant, evaluating 17 high-potential projects across the Mechanical, Electronics & Communication, Chemistry, and Pharmacy branches. To ensure a rigorous and industry-aligned assessment, the university invited a prestigious panel of experts, including Dr. Jatin Patel (Indrashil University), Dr. Tushar Patel (LDRP), and Dr. Dhaval Majithiya (Microvisе Projects) for Mechanical; Mr. Sagar Jasani (BrainyBeam) and Ms. Siri Chandana (Tech Progenie) for Electronics; and Dr. Anish Gandhi (IP Secure) for interdisciplinary evaluation. The Chemistry and Pharmacy tracks were reviewed by seasoned professionals such as Dr. Sachin Undre (Silver Oak University), Dr. Abhishek Chandra (IAR), Dr. D.M. Patel (GTU), and Mr. Shubham Solanki (Speronic Pharma). This collaborative review process provided students with invaluable feedback from both academia and industry, bridging the gap between innovative research and commercial viability.

## PUBLICATIONS

- Ms. Miki Patel, Mr. Prakash Patel, Ms. Shreya Patel, Ms. Jinal Prajapati, Ms. Vaibhavi Parekh. "AI IN HEALTHCARE: TRANSFORMATIVE APPLICATIONS AND EMERGING CHALLENGES", International Journal of Innovative Research in Technology, ISSN 2349-6002, Published in Volume 12 Issue 5, October 2025 (Impact Factor 8.017)
- Mr. Balvant Khara, Mr. Hitarth Raval, Mr. Yash Kanani, Zubin Daruwala, Vaibhav Jotangiya – AI for Zero-Day Threat Prediction and Mitigation, International Journal of Scientific Research in Engineering and Management (IJSREM), ISSN 2582-3930, Volume 09, Issue 10, October 2025.
- Pilakhwal Ruby, Raj Trivedi, Ankita Patel, Dhruvi Pandya – Enhancing Diagnostics with Logistic Regression, SSRG International Journal of Computer Science and Engineering (SSRG-IJCSE), ISSN 2348-8387, Volume 12, Issue 12, November 2025.
- Dr. Nita Solanki – Securing Legal Integrity in the Era of Artificial Intelligence, Ayudh International Peer-Reviewed Refereed Journal, 126th Issue, Volume 3, November 2025, ISSN 2321-2160.
- Dr. Devendra Lodha - A Research Paper "FINTECH INNOVATIONS AND THEIR INFLUENCE ON FINANCIAL INCLUSION: EVIDENCE FROM INDIA'S DIGITAL REVOLUTION", Published in STAPS JOURNAL (Scopus Indexed) in November 2025.
- C.Madan Kumar; A Shameem; Divya Deep Singh; Ashutosh Singh; Manish Kaushik; B.T. Geetha "Blockchain for Business Data Integrity and Security" 2025 International Conference on Digital Innovations for Sustainable Solutions (ICDISS); Date of Conference 14-15 November, 2025.
- Dr. Divya Deep Singh - A Research Paper -" Blockchain for Business Data Integrity and Security" 2025 International Conference on Digital Innovations for Sustainable Solutions. Conference Date 14-15 November, 2025.
- Dr. Devendra Lodha A Research Paper "THE ROLE OF ONLINE REVIEWS AND RATINGS IN SHAPING CONSUMER PURCHASE DECISIONS", Published in STAPS JOURNAL (Scopus Indexed) in December 2025.

## NPTEL STARS

- Tithi Patel – Completed Python for Data Science with Elite + Silver, Duration: 4 Weeks.
- Puja Chaturvedi – Completed Python for Data Science with Elite + Silver, Duration: 4 Weeks.
- Dhruvi Vanecha – Completed Python for Data Science with Elite + Silver, Duration: 4 Weeks.
- Hirenkumar Kukadiya – Completed Python for Data Science with Elite, Duration: 4 Weeks.
- Gautamprasad Vishnuprasad Patel – Completed Introduction to Algebraic Graph Theory with Successfully Completed + FDP, Duration: 8 Weeks.
- Kaushik A Bhakhar – Completed Principles of Organic Synthesis with Elite, Duration: 12 Weeks.
- Kaushik A Bhakhar – Completed Molecular Rearrangements and Reactive Intermediates in Organic Synthesis with Successfully Completed, Duration: 12 Weeks.
- Jodhani Dhruv Mukesh Bhai (240101005038) – Completed The Joy of Computing using Python with 79%, awarded Elite + Silver, Duration: 12 Weeks.
- Odedara Grishma Dilip (240101027148) – Completed The Joy of Computing using Python with 77%, awarded Elite + Silver, Duration: 12 Weeks.
- Niharika Singh Chaudhary (240101005016) – Completed The Joy of Computing using Python with 75%, awarded Elite + Silver, Duration: 12 Weeks.
- Ankita Debnath (241127063004) – Completed Genetic Engineering: Theory and Application with 60%, awarded Elite, Duration: 12 Weeks.
- Parth Girhe (230101027035) – Completed Python for Data Science with 58%, Status: Successfully Completed, Duration: 4 Weeks.
- Jenil Patel (240101029012) – Completed Cyber Security and Privacy with 54%, Status: Successfully Completed, Duration: 12 Weeks.
- Mohammad Sajjad Mehboob Chakchaktawala (241127063010) – Completed Novel Drug Delivery Systems with 48%, Status: Successfully Completed, Duration: 12 Weeks.

## INDUSTRIAL VISITS

On November 29, 2025, an industrial visit to the Cyber Forensics Department at Gujarat Technological University (GTU) offered 15 students a deep dive into the world of digital investigation. Participants gained practical exposure to data recovery, evidence analysis, and modern cybersecurity tools under expert guidance. By exploring the intersection of technology and law, the visit significantly enhanced their understanding of ethical hacking and forensic methodologies, bridging the gap between academic theory and real-world application.



## RESEARCH & INNOVATION

Gandhinagar University continues to solidify its status as a hub for research and intellectual property, most notably through a team of innovators who secured a UK Design Patent in December 2025 for their "AI-Powered Personalized Healthcare Management Platform." This global recognition, alongside the filing of two additional patents and design registrations supported by GUJCOST in November, underscores the institution's unwavering commitment to fostering high-level ingenuity and collaborative innovation with government bodies.

The university is excelling in experiential learning and competitive excellence, as evidenced by two student teams successfully clearing Level-1 of RoboFest 5.0, India's largest robotics competition. This achievement highlights the institution's growing emphasis on practical problem-solving and technical skill-building, showcasing a student body that is consistently prepared to meet prestigious national benchmarks in robotics and emerging technologies.



## RESULT

SEMESTER	BRANCH	PERCENTAGE	MONTH OF RESULT
2	GIN	96.77	November, 2025
4	GIN	100%	November, 2025

## EXPERT LECTURES

- Expert Lecture on Intellectual Property Rights (IPR) – 6 October 2025: For 5th-semester students of GIT (CE/IT/CSE/AI/CS), an expert lecture on *Intellectual Property Rights (IPR)* was conducted on 6th October 2025. Delivered by Prof. Mrugesh Khatri, SSIP PhD Coordinator at Gandhinagar University, the session focused on ethical responsibilities in engineering and the practical aspects of patents, copyrights, and IPR management. A total of 35 students attended the lecture, gaining valuable insights into legal protections in the engineering domain.
- Expert Lecture on *Robotics & AI Applications*: On 7th October 2025, Mr. Ashish Majithiya from the Robotics & Automation Department, Gandhinagar University, conducted a seminar for 5th-semester GIT students introducing the fundamental concepts of robotics and its applications in artificial intelligence. The session emphasized various robotics techniques, architecture, and their relevance in solving real-world problems, equipping students with practical knowledge about AI-integrated engineering solutions.
- International Webinar on *Agentic AI & Generative AI* – 16 October 2025: Gandhinagar Institute of Technology hosted an international webinar on Agentic AI & Generative AI on 16th October 2025, delivered by Mr. Al Jones, Managing Member, Alpha Vending Services, LLC, Phoenix, USA. Conducted in hybrid mode, the webinar witnessed active participation of over 250 students from GIT (semesters 3, 5, and 7) and faculty members. The session introduced concepts such as prompt engineering, ethical AI practices, and real-world applications of Generative AI, highlighting the transformative impact of AI technologies across industries.
- From October 14th to 17th, 2025, the IEEE Blended Learning Program (BLP) initiative successfully hosted a high-impact Faculty Development Program (FDP) centered on *the transformative power of Generative Artificial Intelligence*. Led by Ms. Krinal Nakrani, a Generative AI and ML Specialist from Dalvik Apps Pvt. Ltd., Mumbai, the four-day intensive session provided faculty members with a deep dive into Large Language Models (LLMs) and cutting-edge automation tools. The program, expertly managed by Mr. Devinder Kumar Garg, Member Secretary of the IEEE Forum, was designed to bridge the gap between academic theory and rapidly evolving industry workflows. By mastering these emerging technologies, participating educators are now better equipped to integrate AI-driven innovation into their research and teaching methodologies, ensuring that the university remains at the forefront of the global technological landscape.
- From October 9th to 11th, 2025, the Gandhinagar Institute of Pharmacy (GIP) hosted a prestigious National e-Symposium on *"Structure Elucidation of Organic Molecules through NMR Spectroscopy"*. Led by distinguished expert Dr. Satish Ghabhe (Ex-Professor & Head, Poona College of Pharmacy), the three-day online event provided 54 registered participants and over 70 additional attendees with a deep dive into NMR fundamentals. The session, held at Venue B-305 under the guidance of Principal Dr. Sandip N. Badeliya, combined theoretical insights with live problem-solving examples to demystify complex molecular structures. This initiative successfully bridged the gap between textbook concepts and practical analytical applications for both students and faculty.
- On November 27, 2025, the Department of Chemistry at Gandhinagar Institute of Science (GIS) hosted an engaging brainstorming session titled *"Unfolding the Science of Daily Life"*. Held in Room B-308, the event brought together 62 B.Sc. and M.Sc. students from various branches to explore the scientific principles woven into everyday activities. The session featured distinguished resource persons Dr. Abhishek Chandra (Assistant Professor, IAR) and Dr. Sachin Undre (Associate Professor & Head, Silver Oak University), who led meaningful discussions on the practical applications of chemistry. This collaborative exchange not only enriched the academic environment but also inspired students to view their surroundings through a more analytical and scientific lens.
- Organized by GIT and GICSA, the *International Conference on Emerging Technologies (ICET-25)* was held on December 23-24, 2025, attracting 268 research papers globally. The hybrid event explored critical domains like AI, Cybersecurity, and Sustainable Infrastructure through five specialized tracks. Highlighted by a keynote from Dr. Harshil Vijaykumar Joshi (UK) and insights from eminent industry leaders, the conference served as a premier platform for fostering high-level discourse on cutting-edge technological advancements.
- Gandhinagar University proudly highlights the participation of Dr. Tarun Kumar Dwivedi, Dean of the Institute of Liberal Studies, in the 108th Annual International Conference of the Indian Economic Association. Dr. Dwivedi played a pivotal role as the Session Chair for the discussion on "Economic Progress and Global Dynamics in Contemporary India," where he also presented his latest research alongside global experts and policymakers. The conference, themed *"Vision for a Developed India @2047"*, featured distinguished guests including the Governor of Himachal Pradesh and various Union Ministers. Discussions focused on the digital economy, agricultural reforms, and the strategic goal of India becoming the world's third-largest economy. Dr. Dwivedi's leadership at this forum underscores the University's commitment to driving the national dialogue on inclusive growth and economic innovation.

## FACULTY ACHIEVEMENTS

### **Dr. Dushyantsinh B. Rathod (HOI, GICSA)**

- Participated in IEEE Blended Learning Programme – FDP on Generative AI, 14–17 Oct 2025, Gandhinagar University.
- Certificate of Appreciation: Information and Communication Technology for Competitive Strategies, 15–17 Dec 2025, ICTCS 2025, Jaipur. Certificate of Appreciation: Information System and Business Management, 24–26 Sep 2025, ISBM, Bangkok.

### **Dr. Angira Patel (HOD, GICSA)**

- Attended IEEE Blended Learning Programme – FDP on Generative AI, 14–17 Oct 2025, Gandhinagar University.
- Explainable AI in Healthcare for Diabetes Diagnosis and Management – An Experimental Study, 12 Dec 2025, International Journal of Scientific Research in Engineering and Management.

### **Dr. Hiren Kukadiya (Assistant Professor, GICSA)**

- Attended IEEE Blended Learning Programme – FDP on Generative AI, 14–17 Oct 2025, Gandhinagar University.
- Automated Lexical Feature Extraction in Object-Oriented Software Evolution: A Multi-Level Framework, 12 Dec 2025, International Journal of Creative Research Thoughts.

### **Devinder Kumar (Assistant Professor, GICSA)**

- Attended IEEE Blended Learning Programme – FDP on Generative AI, 14–17 Oct 2025, Gandhinagar University.
- Explainable AI in Healthcare for Diabetes Diagnosis and Management – An Experimental Study, 12 Dec 2025, International Journal of Scientific Research in Engineering and Management.

### **Nilam Joshi (Assistant Professor, GICSA)**

- Attended IEEE Blended Learning Programme – FDP on Generative AI, 14–17 Oct 2025, Gandhinagar University.

### **Dimpal Solanki (Assistant Professor, GICSA)**

- Attended IEEE Blended Learning Programme – FDP on Generative AI, 14–17 Oct 2025, Gandhinagar University.

### **Ms. Puja Chaturvedi (GIT)**

- Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025. Participated in International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025.

### **Ms. Shrushti Vadher (GIT)**

- Participated in International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025. Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025.

### **Ms. Dhruvi Pandya (GIT)**

- Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025. Participated in an International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025.
- Attended One-day FDP: Smart Teaching with AI Tools: Enhancing Classroom Delivery through Animation and Storytelling, 31 Dec 2025.

### **Ms. Tithi Patel (GIT)**

- Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025. Participated in an International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025.

### **Ms. Miki Patel (GIT)**

- Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025. Participated in an International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025.

### **Ms. Avani Vagadiya (GIT)**

- Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025. Participated in an International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025.
- Attended One-day FDP: Smart Teaching with AI Tools: Enhancing Classroom Delivery through Animation and Storytelling, 31 Dec 2025.

**Ms. Ankita Patel (GIT)**

- Attended IEEE Blended Learning Program FDP on Generative AI, 14–17 Oct 2025. Participated in an International Expert Talk: Agentic AI & Generative AI, 16 Oct 2025.
- Attended One-day FDP: Smart Teaching with AI Tools: Enhancing Classroom Delivery through Animation and Storytelling, 31 Dec 2025.

**Dr. Shreya Modi (GIS)**

- Participated in FDP: Biotech 2.0: Empowering Educators with Cutting-edge Knowledge, 17–22 Nov 2025, Haldia Institute of Technology.
- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.
- Participated in FDP: Research Methodology & Use of AI Tools in Research Mode, 08–13 Dec 2025, Silver Oak University.

**Dr. Dhaval Acharya (GIS)**

- Expert Lecture (UG & PG) during 15-day Regional Training Program, 18–20 & 27 Dec 2025, GSBTM, DST & Government of Gujarat. Resource Person in UGC Sponsored Refresher Course, 18 Dec 2025.

**Dr. Rachana Shukla (GIS)**

- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.

**Dr. Ritika Jain (GIS)**

- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.
- Expert Lecture: Bioenergetics, Glycolysis and Oxidative Phosphorylation, 21 Dec 2025.

**Dr. Tisha Vyas (GIS)**

- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.
- Participated in FDP: Research Methodology & Use of AI Tools in Research Mode, 08–13 Dec 2025, Silver Oak University.
- Expert Lecture: Gene Therapy, 21 Dec 2025. Participated in FDP: Data-Driven Therapeutics – NGS Analysis, Machine Learning, and Structure-Based Drug Design, 29 Dec 2025 – 02 Jan 2026. Gandhinagar Institute of Technology (GIT – CE/IT/CSE/AI/CS)

**Dr. Raksha Bawankar (GIS)**

- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.
- Participated in FDP: Research Methodology & Use of AI Tools in Research Mode, 08–13 Dec 2025, Silver Oak University.
- Expert Lecture (UG & PG) during Regional Training Program, 27 Dec 2025 – Topic: DNA Replication.

**Tanvi Panchal (GIS)**

- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.

**Khushi Chitania (GIS)**

- Attended Online Webinar: Teaching Tools for Next Generation Students, 04 Dec 2025, TEERTH Initiative, Knowledge Consortium of Gujarat.

**Dr. Nita Solanki (GIL)**

- Certification Course (NPTEL) on Artificial Intelligence, Law and Justice, Dec 2025.

**Ms. Gaurangi Rajora (GIL)**

- Certification Courses (NPTEL) on Insolvency and Bankruptcy Laws and Cyber Laws, Dec 2025.

**Dr. Devendra Lodha (GIM)**

- Attended FDP NIFDA-25 on Artificial Intelligence for Finance in December 2025.
- Completed Online AICTE ATAL FDP on “Circular Economy and Sustainability: Redesigning Growth for a Greener Tomorrow” from 01/12/2025 to 06/12/2025.
- Participated in the National Level Workshop on “Shodh Evam Shodh Pravidhi” on 02/12/2025 & 03/12/2025.

### **Ms. Priyanka Seth (GIM)**

- Completed the online AICTE ATAL FDP on "Circular Economy and Sustainability: Redesigning Growth for a Greener Tomorrow" from 01/12/2025 to 06/12/2025.
- Participated in Online ICSSR Sponsored 10-Day National Capacity Building Programme from 01/12/2025 to 10/12/2025. Participated in National Level Workshop on "Shodh Evam Shodh Pravidhi" on 02/12/2025 & 03/12/2025.
- Attended Online Webinar on "Teaching Tools for Next Generation Students" on 04/12/2025. Participated in 10-Day Research Methodology Workshop organized by PDEU and NFSU from 15-24 December 2025.

### **Dr. Chetan Gupta (Principal, GIN)**

- Contributed as an Advisory Board Member for Sure Success Nursing: A guide for all Nursing Recruitment Exams Volume 1 by Shiv Shankar Tyagi and Richa Gangwar, Jaypee Publication.

## **STUDENT ACHIEVEMENTS**

### **Khushi Kumari**

- Selected for the National Kabaddi Championship 2025 through the Gujarat State Kabaddi Association, marking a significant milestone in her sporting career.

### **Abhay Jagatiya**

- Showcased exceptional leadership by heading the Bootcamps at Royal Technosoft P Ltd, demonstrating the high level of industry readiness our students possess.

### **Chartitarth Zinzuwadiya**

- Got distinction at the AIT-Hackathon hosted by the Ahmedabad Institute of Technology, highlighting a strong commitment to technical problem-solving.

### **Sanket Patel (PhD):**

- Secured 1st Rank for Oral Presentation at the National Conference, Tolani Arts and Science College.

### **Dhrumi Padhiyar (MSc Microbiology):**

- Successfully passed the Minaxi Lalit Test (Gujarat Science Academy) and participated in the "Echoes of Healing" National Conference at GTU.
- Secured 1st Rank in Reel Making and 2nd Rank in Rangoli Making for International Microorganisms Day.

### **Mitra Mistry (BTech CSE):**

- Presented a research paper on "Sustainability Through Indian Grains" at Pandit Deendayal Energy University (PDEU).

### **Sagar Sharma (PhD):**

- Won 2nd Rank for Poster Presentation at the National Conference, Tolani Arts and Science College.

### **Archi Patel (PhD):**

- Completed a Molecular Docking workshop at MSU Baroda and delivered an Oral Presentation at the International Conference on Biotrends (NIET).

### **Tanvi Panchal (PhD):**

- Delivered an Oral Presentation at the International Conference on Biotrends (NIET) focused on Environmental Sustainability.

### **Margi Patel (PhD):**

- Presented a Poster at the GTU National Conference on Traditional Knowledge and Global Health.

### **Prithvi Mittal,**

- Completed a hands-on workshop on "Genetic Engineering in Action" at The Mandvi Education Society.
- Engaged in global academic dialogues through webinars on International Microorganisms Day and Board Exam preparation.
- Recognized as Runners-Up in the International Microorganisms Day Debate Competition.

### **Vidit Joshi,**

- Completed a hands-on workshop on "Genetic Engineering in Action" at The Mandvi Education Society.

### **Dhenvi Patel (BSc):**

- Completed a hands-on workshop on "Genetic Engineering in Action" at The Mandvi Education Society.
- Recognized as Runners-Up in the International Microorganisms Day Debate Competition.

### **Durga Rathod, Jignasha Chauhan, Kinjal Chauhan (BSc):**

- Successfully completed the NCC Camp at the NCC Headquarters, Law Garden.

### **Shambhavi Joshi (BSc Biotech):**

- Secured 2nd Rank in the Stone Painting competition at Gandhinagar Institute of Science.
- Participated in Biocalyx-2025 at St. Xavier's College, Ahmedabad.

### **Kirti Jagatiya (BSc Microbiology):**

- Secured 3rd Rank in a National Level Essay Writing competition on the Montreal Protocol.

### **Aparna Singh (BSc Biotech):**

- Recognized as Runners-Up in the International Microorganisms Day Debate Competition.

### **Mansi Rathod (BSc Microbiology):**

- Successfully participated in the Online Microbiology Quiz organized by Mewar University.

### **Muskan Agaza, Zena Nagar, & Dhyani Mirani Kirti Jagatiya (BSc):**

- Represented the university in the Ganesh Idol Making competition.

### **Yug Prajapati (GIL) :**

- Secured All India Rank – 4th and 3rd Runner-Up in the Dance Competition at Mood Indigo, the prestigious cultural festival organized by Indian Institute of Technology Bombay.

## PROGRAMMES OFFERED

### **Gandhinagar Institute of Technology**

**Diploma in Technology/B.Tech.** Civil Engineering | Computer Engineering | Electrical Engineering | Electronics & Communication Engg. | Information Technology | Mechanical Engineering | Computer Science and Engineering | Information and Communication Technology | Cyber Security | Artificial Intelligence  
**M.Tech.** CAD/CAM | Thermal Engineering | Software Engineering | Cyber Security

### **Gandhinagar Institute of Management**

**BBA/BBA (Hons)**  
**MBA** Human Resource | Marketing | Finance | Information Technology | Hospital and Healthcare Management | Aviation Management | Event Management  
**PGDM** Hospital and Healthcare Management

### **Gandhinagar Institute of Science**

**B.Sc.** Chemistry | Physics | Mathematics | Botany | Microbiology | Environmental Science | Nutrition | MLT  
**B.Sc.(Hons.)** Chemistry | Physics | Mathematics | Botany | Microbiology | Environmental Science | Nutrition | DMLT  
**M.Sc.** Chemistry | Physics | Mathematics | Microbiology | Environmental Science | PGDMLT  
**M.Sc.(Hons.)** Chemistry | Physics | Microbiology | Mathematics

### **Gandhinagar Institute of Pharmacy**

**B.Pharm**

**D.Pharm**

### **Gandhinagar Institute of Nursing**

**ANM | GNM | B. Sc. Nursing**

### **Gandhinagar Institute of Vocational Courses**

**D.Voc.** Information Technology

**B.Voc.** Artificial Intelligence, International Sports, Digital Marketing, Information Technology, Journalism & Mass Communication

### **Gandhinagar Institute of Commerce**

**B.Com./B.Com.(Hons.)**

**M.Com.** Statistics and Finance | Advanced Accountancy and Business Management

### **Gandhinagar Institute of Computer Science & Applications**

**B.C.A./B.C.A.(Hons.)**

**B.Sc./B.Sc.(Hons.)** Computer Science | Information Technology | Data Science

**M.Sc.** Information Technology (Integrated)

### **Gandhinagar Institute of Skill Development**

**Skill Development Certificate Courses**

### **Gandhinagar Institute of Liberal Studies**

**B.A./B.A.(Hons.)** English | Gujarati | Hindi | Political

Science | Psychology | Economics | Sociology

**M.A.** English | Gujarati | Hindi | Political

Science | Psychology | Economics | Sociology

### **Gandhinagar Institute of Law**

**LLB**

**BA, LLB**

**BBA**

**LLM**

### **Gandhinagar Institute of Valuation Studies**

**M.Sc.** Real Estate Valuation | Plant and Machinery Valuation

### **Gandhinagar Institute of Research and Development**

**Ph.D.** Engineering | Management | Science | Computer

Science | Arts | Commerce | Valuation | Law | Library & Information Science

### **Gandhinagar Institute of Design**

**B.Des.**

**M. Des.**

### **Gandhinagar Institute of Library & Information Science**

**B. L.Sc. | M.L.I.Sc.**



## GANDHINAGAR UNIVERSITY

(Established and Incorporated under Gujarat Private Universities Act 2009 Amendment: Guj. 7 of 2022)

University Campus, Khatraj-Kalol Road, Moti Bhojan, Ta. Kalol, Dist. Gandhinagar-382721

☎ 9904405900/01

✉ vc@gandhinagaruni.ac.in, registrar@gandhinagaruni.ac.in

🌐 [www.gandhinagaruni.ac.in](http://www.gandhinagaruni.ac.in)

Follow us on:

