



(GIET UNIVERSITY, GUNUPUR)

CAMPUS FLASH



NEWS & EVENTS

January - 2026, Issue No.130

A MONTHLY NEWS LETTER OF GIET UNIVERSITY, GUNUPUR

## Happy New Year 2026

GIET University ushered in the New Year 2026 with a spirit of hope, happiness, and renewed enthusiasm. As we step into this promising year, the University looks forward to new opportunities, greater achievements, and continued academic excellence. May 2026 inspire innovation, success, and meaningful accomplishments for our students, faculty, alumni, and the entire GIET fraternity. With fresh goals and ambitious milestones ahead, GIET University remains committed to shaping a brighter and more impactful future together. Warm wishes for a Happy and Prosperous New Year to the entire GIET family.

## VISION

To be a renowned and Globally Recognized University giving importance to academic excellence with latest technology, Research, Innovation and Entrepreneurial Attitude.

## MISSION

- ❖ To create innovative and committed work force to cater to the societal, environmental and economic needs of the Nation.
- ❖ To promote Education and Research Globally at par with the international standards.
- ❖ To prepare the future leaders with latest skills befitting to become Entrepreneurs or Employable.
- ❖ To support and uplift the meritorious students of this Tribal Area to represent as an Ambassador in all forums as a part of our social responsibility.

*The symbol of quality education in Eastern India*



# University Accolades

## Inauguration of Odisha's first Intel® Unnati Data-Centric AI Lab

GIET University marked a historic milestone on 20 January 2026 with the inauguration of Odisha's first Intel® Unnati Data-Centric AI Lab, a prestigious pre-summit initiative of the AICTE AI Impact Summit 2026, powered by Intel, HPE, and Edgate, and aligned with the IndiaAI Mission. The state-of-the-art laboratory is set to significantly strengthen hands-on learning, research, and innovation in Artificial Intelligence, reinforcing the University's commitment to future-ready education. Dr. A. V. N. L. Sharma, Hon'ble Vice-Chancellor, GIET University, inspired the gathering by highlighting real-world AI applications ranging from agricultural advancement to medical breakthroughs, while Dr. N. V. J. Jagannadha Rao, Registrar, emphasized the importance of skill development, certifications, and industry relevance. Mr. Gurpreet Singh showcased the wide range of opportunities under Intel® Unnati, including courses, internships, and career pathways. The initiative was further strengthened through a Train-the-Trainer program led by Mr. Suhaas D, empowering faculty members to spearhead AI-driven education. With active participation planned for the AICTE AI Impact Summit, February 2026, GIET University proudly steps forward as an AI-enabled institution, driving innovation, employability, and national transformation.



# MAJOR EVENTS ORGANIZED BY GIET UNIVERSITY



## Inauguration of Seminar Hall

GIET University inaugurated the newly established Seminar Hall at the Department of Biotechnology (SoET) and the School of Sciences on 3rd January 2026. The inauguration was formally conducted by the Registrar and the Controller of Examinations (COE), marking an important step toward strengthening academic infrastructure. The modern seminar hall is expected to serve as a vibrant space for academic discussions, seminars, workshops, and scholarly interactions, further supporting the University's commitment to quality education and interdisciplinary engagement.

## FDP on Outcome-Based Education (OBE)

GIET University initiated a Faculty Development Programme (FDP) on Outcome-Based Education (OBE) on 7th January 2026 at the MBA Auditorium, marking a significant step toward strengthening outcome-driven academic practices. The programme was led by Mr. G. R. K. D. Satya Prasad, Director (R&D) and HoD, EE & EEE, as the Keynote Speaker, who emphasized the need to move beyond awareness-based FDPs toward structured and practice-oriented OBE implementation. The sessions highlighted the importance of a standardized OBE manual, the distinction between compliance-driven and process-oriented approaches, and the central role of OBE in alignment with UGC, AICTE, NBA, NAAC, and NEP-2020 guidelines. Key discussions focused on Course Outcome formulation, CO-PO-PSO mapping, assessment and attainment, continuous improvement, and the integration of Knowledge, Skill, and Attitude (KSA) domains.



The programme continued on 9th January 2026 with “OBE in Action – Session II”, involving faculty members from BSH, Biotechnology, CSE, Chemistry, and Civil Engineering. The session emphasized OBE as a living academic culture rather than mere documentation, highlighting faculty understanding, interdisciplinary projects, and Program Specific Outcomes aligned with departmental strengths. Drawing insightful analogies and real-world examples, the discussions reinforced disciplined, evidence-based teaching practices aimed at improving graduate attributes, innovation, and societal impact. The FDP concluded with a clear roadmap for systematic, hands-on OBE implementation at course and departmental levels, reaffirming GIET University's commitment to academic excellence and continuous improvement.

## National Conference on “The Role of Mathematics in Emerging Technologies – 2026”

GIET University successfully hosted the National Conference on “The Role of Mathematics in Emerging Technologies – 2026” on 10th and 11th January 2026, organized by the Department of Mathematics, School of Science. The conference brought together eminent academicians and researchers who shared valuable insights on the growing significance of mathematics in advancing emerging technologies. Distinguished speakers included Prof. B. Babujee (Anna University), Prof. S. Kotyada (IISER Tirupati), Prof. J. Meher (NISER Bhubaneswar), Prof. S. Vishwakarma (BITS Pilani, Hyderabad), Prof. J. Gunda (AITAM), and Prof. S. Tarai (VIT Chennai). The event provided a vibrant academic platform that encouraged knowledge exchange, interdisciplinary research collaboration, and meaningful discussions on the pivotal role of mathematics in shaping technological innovation



## Awareness Programme for Entrepreneurship Establishment

On 17th January 2026, the District Industrial Centre (DIC), Rayagada organized an Entrepreneurs Awareness Programme (EAP) for Entrepreneurship Establishment, at GIET University, Gunupur, in association with the Directorate of Industries, Odisha, Cuttack, and the Department of Small and Medium Enterprises, Government of Odisha. The programme aimed to create awareness about entrepreneurial opportunities, government schemes, and support systems, while motivating students and aspiring entrepreneurs to explore self-employment and startup ventures. The initiative reflected GIET University's continued commitment to fostering an entrepreneurial mindset and strengthening industry-academia collaboration



## The Role of Higher Education in Making Viksit Bharat 2047

On 23rd January 2026, GIET University, Gunupur hosted an inspiring address on “The Role of Higher Education in Making Viksit Bharat 2047”, delivered by the Hon'ble Vice President, who emphasized that India's vision of becoming a developed nation by its centenary year can be realized only through strong education, practical knowledge, skills, and values. He clearly distinguished between *knowledge* and *education*, highlighting that true education lies in applying learning to solve real-life problems and serve society. Stressing the importance of discipline, proficiency, and ethical conduct, he underlined the transformative role of teachers—not merely as information providers, but as mentors who inspire innovation, leadership, and character building. Through a meaningful anecdote, he illustrated how values, planning, and continuous learning shape personal and professional success.

The session was further enriched by the address of Chief Guest Shri Tirthankar Das, Joint Secretary, Lok Sabha, Parliament of India, who appreciated GIET University's role in contributing to regional and national development since its inception in 1997. Drawing from his own journey as a former teacher, he encouraged students to think big, dream big, and remain disciplined, focused, and rooted in values. He emphasized reading habits, clarity of purpose, integrity, and respect for society as essential qualities for holistic development. Both speakers reiterated that higher education must nurture knowledge, skills, ethics, and social responsibility to shape responsible citizens and future leaders, thereby contributing meaningfully to the realization of Viksit Bharat 2047

## International Conference METAVERSE-5.0

The Department of Mechanical Engineering, GIET University, Gunupur, Odisha, successfully organized the International Conference on METAVERSE-5.0 on 23rd and 24th January 2026 in hybrid mode, bringing together academicians, researchers, industry experts, and professionals from across the globe. The conference aimed to deliberate on emerging trends, innovative technologies, and future directions aligned with the theme of METAVERSE-5.0, through keynote lectures, invited talks, technical sessions, and interactive discussions. The Convener, Dr. Kali Charan Rath, outlined the conference objectives and emphasized the importance of effective presentations and constructive academic dialogue. The Chief Guest, Dr. S. S. Mohapatra, highlighted the pivotal role of technocrats and research scholars in adopting advanced skills for product development addressing industrial and societal challenges. The Guest of Honour, Dr. Dhiren Kumar Behera, stressed the significance of industry-oriented research aligned with the vision of Viksit Bharat 2047. Keynote speakers Dr. Arun Kumar Singh and Dr. Anshuman Das shared valuable insights on cutting-edge technologies and their real-world applications, actively engaging participants through thought-provoking discussions. The conference marked a significant step toward fostering global collaboration, innovation, and research excellence in mechanical engineering.





### 3rd International Conference ICNGIoT-2026

GIET University, Gunupur successfully hosted the 3rd International Conference on Next Generation of Internet of Things (ICNGIoT-2026) on 23rd and 24th January 2026, in association with Springer. The conference served as a global platform, bringing together eminent academicians, industry leaders, researchers, and innovators to deliberate on cutting-edge IoT technologies shaping the digital future. The event was graced by Mr. Bala Prasad Peddigari, Chief Innovation Officer – TechSS BG, TCS and Vice-Chair, IEEE Hyderabad Section.



as the Chief Guest, and Dr. Debasish Jena, Professor, Department of Computer Science & Engineering, IIIT Bhubaneswar, as the Guest of Honor. Organized by the Department of Computer Science & Engineering, School of Engineering & Technology, the conference marked another significant milestone in strengthening research excellence, industry engagement, and global academic collaboration at GIET University.





GIET University, Gunupur hosted an impactful discussion on “The Role of Higher Education in Building Viksit Bharat 2047” on 24th January 2026, reaffirming its commitment to nation-building through quality education, innovation, and strong values. The session was graced by Shri Tirthankar Das, Joint Secretary to a Member of Parliament (Lok Sabha), as the Chief Guest, who inspired students to dream big, think beyond boundaries, and lead disciplined, purpose-driven lives. Shri Anubrata Bora, Chief Editor of JBM TV, attended as the Guest of Honour, enriching the dialogue with his valuable perspectives. Addressing the gathering, Hon'ble Vice President Dr. Chandra Dhvaj Panda emphasized that skill-based education, discipline, and ethical leadership form the foundation of a developed India. The programme was formally welcomed by Hon'ble Vice-Chancellor Prof. A. V. N. L. Sharma, and concluded with a vote of thanks by Prof. Satya Narayan Das. With the active participation of senior administrators, faculty members, and students, the event highlighted GIET University's continued role in nurturing future-ready leaders for a stronger and progressive India



## International Conference: TRIBE-2026

The Mega Auditorium at GIET University, Gunupur resonated with ideas and innovation with the inauguration of the two-day International Conference on “Translational Research, Innovation, and Bio-Entrepreneurship (TRIBE-2026)” on 30th January 2026. Jointly organized by the Department of Biotechnology, School of Engineering & Technology, and the BIRAC–E-YUVA Centre, the conference brought together leading scientists, academicians, industry experts, and young researchers from India and abroad. The inaugural session was graced by Dr. Nabin Kumar Dhal, Senior Principal Scientist, Institute of Minerals and Materials Technology, who emphasized the role of plant-based solutions in achieving a pollution-free environment. Distinguished Guests of Honour, including Dr. Surajit Das (NIT Rourkela), Dr. Ravi Kiran S. Yedula (Founder & Chief Scientist, TCABS-E Lab, Visakhapatnam), and Prof. Kashyap Kumar Dubey (Jawaharlal Nehru University), highlighted the importance of product-oriented research and the growing scope of bio-entrepreneurship. Dr. Chhaya Chauhan, Incubation Officer, BIRAC, joined virtually as a special guest, further enriching the discussions. Featuring insightful research paper presentations, global participation, and a vibrant cultural programme by students, TRIBE-2026 reflected GIET University’s strong commitment to research excellence, innovation, and the development of a robust entrepreneurial ecosystem.



# Startup

## Entrepreneurship & Leadership Excellence Program (ELEP)

On 21st January 2026, GIET University organized an Entrepreneurship & Leadership Excellence Program (ELEP) aimed at nurturing innovation, leadership, and entrepreneurial thinking among students. As part of the programme, Mr. Sanjay Kumar, Cyber Intelligence & Digital Forensics expert and Nationwide Security Advisor, Crime Control Council, and Mr. Ujjwal Kumar Sittu, Chief Technical Officer, Rabinnson Private Limited, interacted with participants and shared insights on innovative startup ideas and emerging technologies. The sessions focused on contemporary themes including “Cyber Smart in the AI Era: Social Media, OSINT, and Defending Modern Cyber Threats” and “From Likes to Leaks: Cyber Security, OSINT, and AI Defense.” The interactive discussions enhanced awareness of digital security, responsible innovation, and technology-driven entrepreneurship, reinforcing the University’s commitment to preparing future-ready leaders.



## Events Organized by Departments

### Awareness Programme on Cervical Cancer

The School of Nursing, GIET University extended learning beyond classrooms by organizing a Cervical Cancer Awareness Programme at Jagannathpur Village under the Community Health Centre (CHC), translating academic knowledge into meaningful community impact. The initiative began with an energetic awareness rally, where nursing students engaged the community through impactful placards and slogans highlighting cervical cancer prevention, HPV vaccination, and the importance of early screening. With active support from the CHC Medical Officer, ANM, ASHA workers, and local health staff, the programme gained strong momentum. A post-rally interactive session educated women on risk factors, early symptoms, and preventive measures, while also creating awareness about Pap smear screening facilities available at the CHC. The use of informative charts, pamphlets, and one-to-one interactions ensured clarity, confidence, and active participation. The enthusiastic response from women made the programme a powerful example of awareness leading to empowerment and preventive healthcare, reflecting GIET University’s commitment to nurturing health leaders and empowering communities.



## Field visit

On 8th January 2026, students and faculty of GIET University participated in a field visit accompanied by Dr. G. Suresh, Principal Scientist, ICAR–Indian Institute of Oilseeds Research (IIOR), Hyderabad. The visit provided valuable exposure to practical research applications, advanced agricultural practices, and industry-oriented scientific methodologies. The interaction with the expert enriched participants' understanding of research-driven innovation and strengthened the University's emphasis on experiential learning.



## Expert session on “Research Prospects in Supercomputing Facilities”

An online expert session on “Research Prospects in Supercomputing Facilities” was conducted on 12th January 2026 by GIET University, beginning at 12:00 noon. The session focused on advanced computing platforms, including the OpenPOWER MicroWatt processor and the PARAM Utkarsh Supercomputing Facility, C-DAC, Bengaluru, highlighting their role in high-performance research and innovation. The programme was delivered by Dr. Sanjay Kumar, Pt. Ravishankar Shukla University, Raipur, who shared valuable insights into supercomputing infrastructure, research opportunities, and emerging applications across disciplines. The interactive session enhanced participants' understanding of large-scale computing resources and encouraged faculty members and researchers to explore supercomputing-driven research initiatives.



## Commissioning of Electric Vehicle (EV) charging units

On 9th January 2026, GIET University commissioned two Electric Vehicle (EV) charging units of 7.5 kW each on its campus, marking an important step toward sustainable and smart mobility initiatives. The EV charging station has been established with the primary objective of developing a Center of Excellence (CoE) and supporting research, innovation, and academic activities in the domain of smart mobility. This initiative reflects GIET University's commitment to sustainability, green technologies, and future-ready infrastructure.

## Faculty Interaction Programme

On 30th January 2026, the Department of Computer Science & Engineering (CSE), GIET University, organized a Faculty Interaction Programme on the theme “Future of Computer Education and Methodologies for Readjustment in a Changing Environment for Maximum Employment.” The session was led by Dr. Balakrushna Tripathy, who shared valuable insights on the evolving landscape of computer education, emerging technologies, and adaptive teaching methodologies required to enhance graduate employability. The interactive discussion encouraged faculty members to realign curriculum delivery, pedagogy, and skill development practices with industry demands, reinforcing the department’s commitment to future-ready education and employment-oriented learning

## Krushi Odisha–2026

The School of Agriculture, GIET University, Gunupur actively participated in Krushi Odisha–2026, held from 22nd to 24th January 2026 at Baramunda Padia, Bhubaneswar, which served as a vibrant platform for experiential learning, technology exposure, and farmer–academic interaction. The School showcased its academic and entrepreneurial strengths through two dedicated stalls, displaying a wide range of farm-produced and value-added Experiential Learning Programme (ELP) products, including vermicompost, vermishash, mushroom spawn, lemongrass floor cleaner, garden nutrient mix, and phenyl, reflecting sustainability-driven innovation. The stalls also highlighted student exposure visits and field-based learning practices. As part of the initiative, 100 students of the 2nd year, 2nd semester (2024 batch) were taken on an exposure visit to gain firsthand knowledge of emerging agricultural technologies, innovative practices, and farmer-led activities. The successful participation strengthened practical learning, innovation skills, and the integration of classroom education with real-world agricultural systems. The event concluded with a ceremonial team photograph, marking a proud moment that highlighted the contributions of GIET University and the School of Agriculture in advancing agricultural education and outreach



# ACIC

## Campus Hackfest 2026

On 8th January 2026, ACIC GIET University Foundation achieved a proud milestone as two student teams nominated by the foundation participated in Campus Hackfest 2026, organized by Startup Odisha at O-Hub, Bhubaneswar. Demonstrating exceptional innovation and entrepreneurial spirit, Team Tejas (GIET Gunupur) secured the 1st Prize, while Team Sudarshan (GIET Gunupur) achieved the 3rd Prize, bringing laurels to the university. The final round witnessed inspiring presentations from 23 shortlisted teams representing premier institutions across Odisha, including NIST Berhampur, CUTM Jatni and Paralakhemundi, Sri Sri University, NIIS Bhubaneswar, and GIET Gunupur. Campus Hackfest 2026 highlighted Startup Odisha's commitment to nurturing grassroots innovation and strengthening a future-ready entrepreneurial ecosystem. The remarkable performance of GIET students reflects the institution's strong emphasis on innovation, problem-solving, and startup culture.



## IPFC

### Awareness Program on “Intellectual Property Rights in Research and Education”

The IPFC–GIET University Cell successfully organized an Online Awareness Program on “Intellectual Property Rights in Research and Education” from 7th to 10th January 2026, aimed at sensitizing faculty members, researchers, and students about the significance of IPR in academics, research, and innovation. The four-day program featured six eminent experts from premier national institutions who delivered insightful sessions covering patents, copyrights, technology transfer, research ethics, and commercialization of innovations.

The program commenced on 7th January 2026 with a session by Dr. Munesh Singh, NIT Delhi, who emphasized the fundamentals of intellectual property and its role in strengthening research outcomes. On 8th January 2026, Dr. Abhishek Gupta, Senior Scientist, CSIR–Central Scientific Instruments Organisation, under the Ministry of Science & Technology, Government of India, delivered an expert talk highlighting IP protection mechanisms in scientific research and industrial applications.

The sessions on 9th January 2026 were jointly addressed by Dr. Lov Kumar, IEEE Senior Member and ACM Member, NIT Kurukshetra, and Dr. G. Ramesh Chandra, Professor, VNR Vignana Jyothi Institute of Engineering and Technology, focusing on IPR challenges in computing research and academic innovation.

On the concluding day, 10th January 2026, expert talks were delivered by Prof. Gajendra K. Vishwakarma, IIT Dhanbad, and Dr. Rahul Kumar Chaurasiya, MNIT Bhopal, who discussed IPR perspectives in interdisciplinary research, mathematical computing, and institutional research ecosystems.

Overall, the program effectively enhanced participants' awareness of intellectual property rights, encouraged ethical research practices, and reinforced the importance of protecting and commercializing innovations, thereby supporting GIET University's commitment to research excellence and innovation-driven education.

## Awareness Program on Intellectual Property Rights (IPR)

The IPFC–GIET University Cell successfully conducted a one-day Awareness Program on Intellectual Property Rights (IPR) on 21st January 2026 at Bhawanipatna, in association with District Industries Centre (DIC) and MSME. The program aimed to create awareness among students, faculty members, entrepreneurs, and industry stakeholders about the importance of intellectual property protection in innovation, research, and entrepreneurship.

As part of the program, the team also visited Government College of Engineering (GCE), Bhawanipatna, where detailed discussions were held on the complete manufacturing workflow under Additive Manufacturing. The visit provided valuable exposure to advanced manufacturing technologies and highlighted the relevance of IPR in protecting innovations emerging from modern manufacturing processes.

Overall, the program strengthened industry–academia collaboration and reinforced the significance of intellectual property rights in supporting innovation-driven development and entrepreneurship.



## CELEBRATION OF SPECIAL DAYS

### National Youth Day

GIET University, Gunupur, observed National Youth Day on 12th January 2026, commemorating the birth anniversary of Swami Vivekananda, whose ideals continue to inspire youth empowerment, character building, and nation-building. The programme was organized by the NSS Wing of the university and included a brief yet meaningful tribute ceremony honoring the life and vision of the great philosopher and reformer.

The event was enriched by a soulful rendition of the patriotic song “Vande Mataram”, which filled the gathering with a sense of pride, unity, and national spirit. The programme motivated students and staff to embrace the values of strength, service, discipline, and self-belief advocated by Swami Vivekananda. The celebration concluded with a reflection on his timeless message, *“Arise, awake, and stop not till the goal is reached,”* encouraging the youth to strive for personal excellence and societal progress.



## Subhas Chandra Bose Jayanti

On 23rd January 2026, GIET University, Gunupur, observed Subhas Chandra Bose Jayanti to commemorate the birth anniversary of Netaji Subhas Chandra Bose, one of India's greatest freedom fighters and visionary leaders. The occasion paid tribute to his unwavering patriotism, courage, and dedication to the nation. Through a brief commemorative program, students and faculty reflected on Netaji's inspiring life, his call for self-reliance, and his timeless message of discipline, unity, and sacrifice. The celebration reaffirmed the university's commitment to nurturing national pride and instilling values of leadership and service among the youth.



## Saraswati Puja

On 23rd January 2026, GIET University celebrated Saraswati Puja with devotion and enthusiasm. The occasion honored Goddess Saraswati, the deity of knowledge, wisdom, and learning, reflecting the university's commitment to academic excellence and cultural traditions. Students, faculty, and staff participated in the rituals and festivities, fostering a spirit of unity, reverence, and celebration across the campus.



## National Girl Child Day

The NSS Unit of GIET University, Gunupur, celebrated National Girl Child Day on 24th January 2026 at its adopted village Regeda, marking the occasion with a series of joyful and meaningful activities involving young girls from the local community. The programme aimed to promote awareness about the importance of education, health, dignity, and equal opportunities for the girl child.

The celebration included interactive games, drawing and colouring activities, storytelling sessions, fun quizzes, and motivational interactions, along with the distribution of sweets and snacks. These activities created a cheerful and engaging environment while encouraging creativity, confidence, and active participation among the children.

Through this initiative, GIET University reaffirmed its commitment to empowering the girl child and fostering a more inclusive society by nurturing the confidence, creativity, and aspirations of young girls. The programme echoed the spirit of the message: "Empowered girls today, leaders of tomorrow."



## National Voters' Day

National Voters' Day was observed on 25 January at GIET University with a pledge-taking ceremony reaffirming commitment to democratic values. Students participated in the voter's pledge administered in accordance with guidelines of the Election Commission of India, expressing their resolve to exercise their franchise responsibly and uphold the principles of free, fair, and ethical elections. The observance aimed to encourage greater electoral awareness and informed participation among young citizens.



## Happy Republic Day



GIET University, Gunupur, celebrated Republic Day with great pride, patriotism, and a spirit of unity. The ceremonial unfurling of the National Tricolour, followed by vibrant participation from students, faculty members, and staff, reflected the university's deep respect for the Indian Constitution and its core values of justice, liberty, equality, and fraternity.

The occasion served as a reminder of our collective responsibility to uphold constitutional ideals and reaffirmed GIET University's commitment to shaping responsible citizens and visionary leaders dedicated to the nation's progress and prosperity.



# WORKSHOPS

## Workshop on Entrepreneurship Development

The School of Management Studies, GIET University, successfully organized a high-impact One Day Workshop on the Entrepreneurship Development Program on 17th January 2026 at the MBA Auditorium, providing an inspiring platform for aspiring entrepreneurs and future business leaders. The workshop featured an expert talk by Mr. Anshuman Behera, Industry Promotion Officer, District Industries Centre (DIC), Rayagada, and was sponsored by DIC, Rayagada, Odisha. The interactive session focused on nurturing an entrepreneurial mindset by offering practical insights into start-up opportunities, government funding and subsidy schemes, MSME support mechanisms, and business incubation pathways. Students gained valuable clarity on transforming innovative ideas into scalable and sustainable ventures with institutional and government support. The program significantly strengthened industry-academia collaboration and motivated students to think innovatively, act strategically, and lead with confidence, reaffirming GIET University's commitment to building entrepreneurs alongside future managers.



## Workshop on “Cyber Smart in the AI Era”

GIET University, Gunupur, continues to lead from the front in delivering future-ready education by equipping students with skills aligned to emerging technological challenges. On 21st January 2026, the Department of Computer Science & Engineering successfully organized a high-impact one-day workshop on “Cyber Smart in the AI Era”, aimed at strengthening students' awareness of cyber security, artificial intelligence, and leadership in the digital age.

The workshop featured power-packed sessions by eminent industry and national experts. Mr. Sanjay Kumar Padhi, Cyber Intelligence & Digital Forensics Expert and Nationwide Security Advisor, Crime Control Council, delivered insightful sessions on cyber threats in the AI era, social media risks and OSINT, prevention of cyber frauds and data leaks, and strategies for defending modern digital ecosystems. Mr. Ujjwal Kumar Sittu, Chief Technical Officer, RABINNSON Private Limited, addressed students under the Entrepreneurship & Leadership Excellence Program (ELEP), sharing valuable perspectives on innovation, start-up culture, leadership excellence, and evolving industry expectations.

The enthusiastic participation of faculty members and students contributed significantly to the success of the workshop. The program reinforced GIET University's commitment to learning beyond classrooms, preparing students to emerge as cyber-secure professionals, AI-ready innovators, and responsible future leaders.



## Workshop on “Campus to Corporate Initiatives”

The School of Management Studies, GIET University, Gunupur, successfully organized a Two-Day Capacity Building Workshop titled “Campus to Corporate Initiatives”, with the objective of bridging academic learning and corporate expectations. The workshop focused on enhancing employability, professional competencies, and industry readiness among students and faculty members.

The programme was enriched by the presence of eminent resource persons from NICMAR University and industry. Prof. Sarbesh Mishra, Professor & Dean – Placements and Industry Relations, NICMAR University, Hyderabad, and Dr. Pusarla Hanumantha Rao, Dean, School of Project Management, NICMAR University, Hyderabad, shared valuable insights on industry–academia collaboration, career preparedness, and evolving corporate requirements. Dr. Pramod Misra, Chief Human Resources Officer (CHRO), M/s PRA Group, Raipur, provided an industry perspective on talent management, workplace expectations, and professional growth in the corporate sector.

The interactive sessions offered practical exposure and strategic guidance, enabling participants to better understand corporate challenges and workplace dynamics. The workshop significantly contributed to strengthening career readiness and reaffirmed GIET University’s commitment to producing competent, industry-ready management professionals.



## EXPERT TALKS

### Expert lecture on “From Classroom to Industry: Expectations, and Automation in Electrical Engineering”

On 9th January 2026, Mr. Bidwai Pradhan, Manager, Operations & Maintenance Department, Vestas Wind Technology India Pvt. Ltd., delivered an insightful expert lecture on “From Classroom to Industry: Expectations, and Automation in Electrical Engineering” to the third-year EE and EEE students. During the session, he emphasized the essential do’s and don’ts of the industry, advising students to focus on learning and skill development in the initial phase of their careers before seeking comfort, and discouraging frequent job changes within short intervals. He highlighted the importance of maintaining professional ethics and shared valuable insights on the role of SCADA systems in industrial operations. Mr. Pradhan also explained the process of wind energy generation and its maintenance through live examples, inspiring students by highlighting the vast career opportunities available in the rapidly growing renewable energy sector.



## Expert talk on the theme “Innovation, Industry, and Employability: Pathways to Viksit Bharat”

The Department of Electronics and Communication Engineering (ECE), School of Engineering & Technology, GIET University, organized an expert talk on the theme “Innovation, Industry, and Employability: Pathways to Viksit Bharat” to strengthen the linkage between higher education, research, and employment generation. The programme aimed to empower students, researchers, and faculty members with contemporary knowledge, practical skills, and an entrepreneurial mindset essential for national development. The event featured insightful technical sessions by eminent experts from academia and industry. Prof. Koti Reddy delivered a session on “Research and Skilling for Industrial Engagement,” highlighting the role of research-driven education, industry-relevant skill development, and lifelong learning in enhancing graduate employability and innovation-led growth. Another session, “Appropriate Talent and Innovation for Entrepreneurial Avenues and Job Creation,” was delivered by Shri Ramesh Naidu Pydi, Managing Director, Reventure Private Limited, who shared valuable perspectives on startup ecosystem development, talent nurturing, innovation management, and transforming ideas into sustainable enterprises. The interactive programme provided a vibrant platform for dialogue between students, faculty, and industry professionals, reinforcing GIET University’s commitment to nurturing future-ready professionals aligned with national priorities such as Viksit Bharat



## Faculty Participation in FDPs, Conferences, Workshops, and seminars

- ✓ Dr. Bandana Mallick actively participated in a 20-day Faculty Development Program on “Quantum Communication”, held from 5th to 31st January 2026, organized jointly by Malaviya National Institute of Technology (MNIT), Jaipur and the Andhra Pradesh State Council of Higher Education (APSCHE). The FDP was aligned with the recently approved Minor Course Curriculum on Quantum Computing, endorsed by AICTE, DST, and IBM. During the program, Dr. Mallick gained advanced insights into quantum computing principles, communication protocols, and practical applications, further enhancing her expertise to contribute to innovative teaching, research, and curriculum development at GIET University.
- ✓ Mr. Manas Ranjan Panda attended a 5-day online Faculty Development Program on “Advanced Manufacturing and Materials Systems: Processing, Characterization, and Testing (AMMS’26)” from 5th to 9th January 2026, organized by Ramco Institute of Technology, Rajapalayam. The program provided comprehensive exposure to modern manufacturing processes, material characterization techniques, and testing methodologies, enhancing practical and research-oriented knowledge for application in academics and industry-relevant projects at GIET University.

# FUNDING

## Sponsorship Support for Hacknovation 2.0

GIET University is pleased to announce the receipt of generous sponsorship support for Hacknovation 2.0, scheduled to be organized next month in both software and hardware editions. On 12 January 2026, Lagozon Technologies Pvt. Ltd. extended financial support of ₹21,000, contributing significantly toward the successful conduct of the event. Further strengthening this initiative, on 14 January 2026, 1Stop.AI provided an additional sponsorship of ₹30,000. These valuable contributions reflect strong industry confidence in GIET University's innovation-driven ecosystem and commitment to nurturing technical excellence, creativity, and problem-solving skills among students. The support will play a vital role in encouraging young innovators and making Hacknovation 2.0 a greater success.

## JOURNAL PUBLICATIONS

- ❖ On 3 January 2026, the research work titled “Dynamics of Love-type Elastic Waves in a Two-layered Corrugated Anisotropic Media”, carried out by M.Sc. Mathematics project students (2022–2024 batch) under the guidance of Dr. Tapas Panigrahi, Department of Basic Sciences & Humanities (BSH), was published by Bentham Science Publishers.
- ❖ On 7 January 2026, Dr. Asish Tiwary and Dr. Jitendra Kumar from the Department of Electronics and Communication Engineering (ECE) published a research paper titled “Design and Comparative Analysis of Highly Sensitive CNT/PIB/LiNbO<sub>3</sub> Hetero-Structure SAW Resonator” in *Advanced Theory and Simulations*, an international peer-reviewed journal published by Wiley and indexed in SCIE.
- ❖ On 8 January 2026, Dr. Saikrishnamacharyulu from the Department of Civil Engineering had his research paper titled “Hybrid NSGA-III–MOACO Multi-Objective Optimization Framework for Advancing Time, Cost, Quality, and Carbon Performance in Bridge Construction Projects” accepted for publication in the *Asian Journal of Civil Engineering*, a Springer Nature journal.
- ❖ On 9 January 2026, Ms. Rasmita Gantayet published a research paper titled “Enhancing Mental Disorder Prediction Using Machine Learning Classifiers and Boosting Algorithms” in *IEEE Xplore*.
- ❖ On 10 January 2026, Dr. Barun Turuk of the Department of Electronics & Communication Engineering published a research paper titled “High-Efficiency Solar Cells Enabled by CeMgO<sub>3</sub> Nanoparticles in a CeMgO<sub>2</sub>/MAFASnBr<sub>2</sub>/BaSi<sub>2</sub> Architecture” in *Optical Materials*, an international peer-reviewed Elsevier journal (SCIE, Q1) with a Journal Impact Factor of 4.1.
- ❖ On 15 January 2026, Dr. Rasmita Panigrahi published a research article titled “Investigating the Effectiveness of Abstract Syntax Tree for Refactoring Prediction at Class Level Using LSTM” in *Cluster Computing* (Springer), a Q1, SCIE-indexed journal with an impact factor of 4.0.
- ❖ On 20 January 2026, Dr. Neelamadhab Padhy and Dr. Siboprasad Patro published a student research paper titled “Deepfake Image Detection Using Hybrid Deep Learning Techniques” in the *Proceedings of the Sixth Doctoral Symposium on Computational Intelligence*, Volume 3, Page 105, published by Springer Nature.

- ❖ On 22 January 2026, Dr. Neelamadhab Padhy and Dr. Rasmita Panigrahi published a student research paper titled “Exploring Chilli Plant Health: A Comprehensive Study Using IoT Sensors and Machine Learning Classifiers” in the *Doctoral Symposium on Computational Intelligence*, published by Springer Nature, Singapore.
- ❖ On 22 January 2026, Dr. Neelamadhab Padhy and Dr. Rasmita Panigrahi published a student research paper titled “PowerGNN: Using Spatial Intelligence for Autonomous Grid Resilience” in the *Doctoral Symposium on Computational Intelligence*, published by Springer Nature, Singapore.
- ❖ On 27 January 2026, Mr. Asish Kumar Patnaik published a Q2 SCIE journal titled “Analysis of a Patch Antenna with Machine Learning Tactics for 28 GHz Application” in *Wireless Personal Communications*, Springer Nature, under the guidance of Dr. Neelamadhab Padhy and co-supervision of Dr. Ribhu Abhusan Panda.
- ❖ On 28 January 2026, Mr. Archana Patnaik published a Q2 research journal titled “Predicting Software Refactoring with a Reinforcement Learning Framework using Deep Q Network” in the *International Journal of Software Science and Computational Intelligence (IJSSCI)*, indexed in Web of Science, ESCI, with an impact factor of 3.4.
- ❖ On 29 January 2026, Dr. Jagannath, Department of Physics (Basic Sciences & Humanities), GIET University, Gunupur, successfully published a research paper in the *Journal of Materials Science: Materials in Electronics*, a Springer publication (Q2) with an Impact Factor of 2.9.
- ❖ Dr. Sasank Shekhar Panda has published a research paper titled “Effect of Dual Reinforcement and Stir Casting Process Parameters on the Fretting Wear Response of Al7075-B4C-BFS Hybrid Composite” in the *Journal of Process Mechanical Engineering*, SAGE Publications, indexed in Scopus & SCIE, with an impact factor of 2.2.
- ❖ Dr. D. Anil Kumar has published a research paper titled “Optimizing Ad Campaigns: A Deep Dive into Machine Learning Strategies for Advertising Agencies” in *Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering (LNICST)*, Volume 665.
- ❖ Mr. Prahallad Kumar Sahu has published a research paper titled “Demand-Based Secured Data Transmission in Wireless Sensor Networks (WSN)” in *Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering (LNICST)*, Volume 665.
- ❖ Mrs. Archana Patnaik has published a research paper titled “Method Level Refactoring Prediction Using CodeBERT Model” in *Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering (LNICST)*, Volume 665.
- ❖ Mr. Sasi Kiran, Ms. Gembali Abhinaya, Ms. B. Sahiti, and Mr. Manish Mishal Behera have successfully published a research paper titled “FertiRecommender: A Smart Fertilizer-Based Crop Production System” in IEEE Xplore.
- ❖ Ms. Rasmita Gantayet has published a research paper titled “Prediction and Monitoring of Human Being Mental Health Using Machine Learning Classifiers” in IEEE Xplore.

# BOOK CHAPTER PUBLICATION

On 30 January 2026, Dr. Manoj Das of the Department of Biotechnology published a book chapter in *Applications of Plant Bioactive Compounds-Based Nanoformulations*, included in the book *Sustainable Nanomaterials for Drug Discovery*

## BOOK PUBLICATION

On 28 January 2026, Dr. Kali Charan Rath of GIET University published a book titled "AIoT-Driven Sustainable Manufacturing and Operational Initiatives: A Smart Eco-Friendly Manufacturing System". The book explores the integration of Artificial Intelligence and Internet of Things (AIoT) for sustainable, efficient, and eco-friendly manufacturing practices, offering valuable insights for researchers, industry practitioners, and students



## Ph.D. Awarded



The university proudly celebrates the successful award of Ph.D. degrees to the following members of its academic community.



**Dr. Geetanjali Nayak**

Ph.D. In Computer Science and Engineering



**Dr. I V S Ranganath**

Ph.D. In School of Management Studies



**Dr. Santosh Kumar Panda**

Ph.D. In Mechanical Engineering



**Dr. P. Neeraja**

Ph.D. In Mechanical Engineering

# MoU

On 10 January 2026, GIET University, Gunupur, proudly signed a Memorandum of Understanding (MoU) with Siddhanta Knowledge Foundation, Chennai, marking a significant step toward promoting and integrating the Indian Knowledge System (IKS) within the University.

This collaboration seeks to preserve India's rich intellectual heritage while fostering holistic education, research, and innovation that connect traditional wisdom with contemporary relevance. Through this partnership, GIET University aims to empower learners with knowledge that bridges the past, present, and future, reinforcing its commitment to a truly inclusive and value-driven academic ecosystem



## FACULTY ACHIEVEMENTS

- ❖ Dr. Kali Charan Rath has been honoured with the National Pride and Excellence Award 2026 in recognition of his outstanding contributions towards nation-building and societal service. This prestigious award celebrates his dedication, visionary initiatives, and relentless efforts to make a positive impact on the community and the nation.
- ❖ Dr. Siboprasad Patro and Mrs. Geetanjali Patra successfully completed the Artificial Intelligence Foundation Certification offered by Infosys on 7th January 2026. This certification reflects their commitment to enhancing skills in emerging AI technologies and applying cutting-edge knowledge to research and teaching.
- ❖ On 16 January 2026, Mr. Pucha Ramesh successfully cleared the Wipro Certification Examination, marking a significant milestone in his professional skill development. This achievement reflects his dedication to industry-oriented learning and highlights GIET University's emphasis on enhancing student employability through certification-based competencies and industry readiness.
- ❖ On 21 January 2026, Ms. Manorama Behera, Assistant Professor in the Department of Agronomy, delivered an insightful talk on "Land Resource Inventory and its Implication for Better Land Use Planning" at GIET University. During her session, she emphasized the importance of Land Resource Inventory (LRI) in environmental protection, agricultural planning, infrastructure development, and disaster risk assessment. The discussion highlighted how LRI helps in identifying land degradation-prone areas, assessing crop suitability, guiding site selection for developmental activities, and promoting long-term sustainability. Ms. Behera elaborated on modern data collection methodologies, including remote sensing using satellite imagery and LiDAR, soil surveys, topographic surveys with GPS and DEMs, and socioeconomic surveys. She further illustrated the practical application of LRI through land suitability and spatial distribution maps, citing examples such as rice suitability mapping in Odisha, empowering participants with strategies for informed decision-making in agriculture, forestry, and urban planning.

# STUDENT ACHIEVEMENTS

## GIETU Students Shine at IIT Hyderabad

On 11th January 2026, students from GIET University, Gunupur secured the 3rd prize in a prestigious technical event at IIT Hyderabad. This remarkable accomplishment highlights the talent, innovation, and dedication of our students, reinforcing GIET University's commitment to fostering excellence in technical education and research



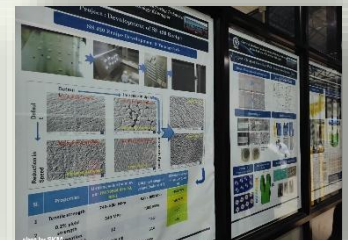
## GIETU Students Shine at Kshitij 2k26, IIT Kharagpur

On 17th–18th January 2026, 28 students from GIET University, Gunupur participated in the prestigious Kshitij 2k26 competition at IIT Kharagpur. Under expert guidance, the students visited the PARAM SHAKTI HPC Facility at CCDS, the Compute and Network Facility at CIC, and the institute's VLSI Lab—a rare opportunity, as access to these facilities is highly restricted.

During the three-day event, students engaged in a variety of competitions including Laws of Motion, Robowars, Sand Rover, Droio Blitz, Maths Olympiad, Data Science Hackathon, Enigma, Source Code, and Build with Gemini. In addition to the competitions, they participated in advanced sessions such as Lexicognition AI and overnight coding challenges, gaining hands-on experience late into the night.

The highlight of the visit was a chance to interact with Shri V. Narayanan, Chairman, ISRO, and explore the DIH Center of Excellence in Advanced Manufacturing Technology, where students witnessed real-time applications of robotics and industrial technologies.

This experience not only honed their competitive and technical skills but also provided practical exposure to cutting-edge research and industrial practices, preparing them for future innovations and leadership roles. A proud moment for GIET University, demonstrating the blend of academic excellence and experiential learning.



# ALUMNI ENGAGEMENTS AND CONTRIBUTIONS

## Mr. Dhananjaya Samal (E&I, 2003–2007)

We are proud to share that our esteemed alumnus Mr. Dhananjaya Samal (E&I, 2003–2007), currently serving as DGM Maintenance at Ampin Solar One – An AMPIN Jupiter Venture, Bhubaneswar, extended career opportunities to four talented students from the Mechanical and Electrical branches of GIET University. This gesture exemplifies the strong alumni–university connect and highlights the pathways our graduates create for the next generation of professionals.



## Mr. Mahindra Barik

We are proud to share that Mr. Mahindra Barik, alumnus of the Civil Engineering Department, has been selected as Assistant Executive Engineer in the Panchayat Raj Department on 7th January 2026.

This achievement reflects his dedication, hard work, and the strong foundation provided by GIET University, and serves as an inspiration for current students aspiring to build successful careers in public service and engineering.



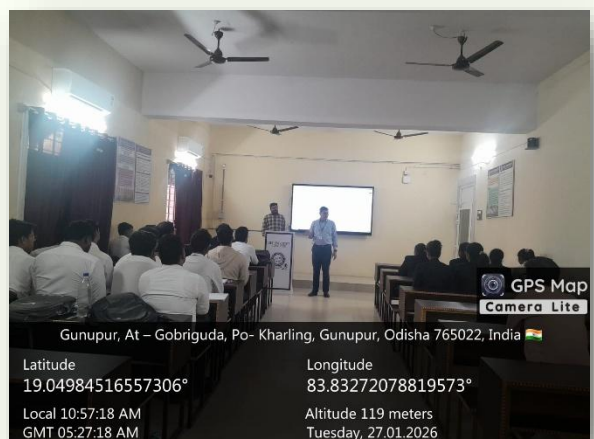
## Er. Radhesyam Parida

On 6th January 2026, GIET University, Gunupur hosted an insightful alumni interaction session with Er. Radhesyam Parida, Project Manager at L&T, currently working on Dholera Smart City Projects.

During the session, he engaged with students, sharing his professional experiences, industry insights, and practical guidance on career planning and project management. The interaction provided students with valuable perspectives on real-world engineering challenges and opportunities, inspiring them to align their academic learning with industry expectations.

## Mr. Ajay Kumar (MBA, 2016–2018)

Mr. Ajay Kumar (MBA, 2016–2018), currently serving at ITC Ltd., Jharkhand, visited GIET University on 27th January 2026. During his session with second-year MBA students, he shared valuable insights on career planning, industry expectations, and professional growth. His engaging interaction provided students with practical guidance, inspiration, and clarity for navigating their future careers successfully.



**Mr. Abhaya Kumar Sahoo (2011–15 batch, EEE)**

On 20th January 2026, Mr. Abhaya Kumar Sahoo, alumnus of the 2011–15 batch, Electrical Engineering, visited GIET University and engaged with students on the topic “Exploring Higher Studies and Research: An Alumni’s PhD Journey at NIT”. Currently pursuing his PhD at NIT Trichy, Mr. Sahoo shared valuable insights from his academic journey, research experiences, and higher education opportunities, motivating students to consider advanced studies and research pathways.



**GIET UNIVERSITY, GUNUPUR**  
www.giet.edu

**ALUMNI TALK**

**MR. BISWAJIT MISHRA**  
MCA, BATCH :2010-2013

Organization:  
Technical lead @infovision labs, Hyderabad

Topic:  
• Career Pathway Guidance: Exploring Options, Planning Progress, Achieving Goals.

Thursday, 22nd Jan 2026, 4 PM



**Mr. Biswajit Mishra (MCA, 2010–2013)**

GIET University, Gunupur proudly hosted an inspiring Alumni Talk on 22nd January 2026, featuring our distinguished alumnus Mr. Biswajit Mishra (MCA, 2010–2013), currently serving as Technical Lead at Infovision Labs, Hyderabad.

Addressing BCA and MCA students, Mr. Mishra delivered a session on “Career Pathway Guidance: Exploring Options, Planning Progress, and Achieving Goals”, bridging the gap between academic learning and industry expectations. Drawing from his professional experience, he shared actionable insights on emerging IT careers, skill enhancement, strategic career planning, and long-term professional growth.

The session energized students provided clarity on career opportunities, and reinforced the value of alumni–industry connect. Through his guidance, students were motivated to plan smart, develop relevant skills, and confidently pursue their professional goals.

GIET University continues to foster strong ties with its alumni, creating platforms that inspire learners to dream big, act purposefully, and build successful careers.

## Nasha Mukta Bharat Abhiyan (NMBA)

The NSS Wing of GIET University organized a Nasha Mukta Bharat Abhiyan (NMBA) on 14th January 2026, raising awareness against drug abuse. The initiative featured a vibrant rally around the campus, where NSS volunteers actively engaged with the community, spreading the message:

“Addiction ends where hope begins. Say NO to drugs. Say YES to life.”

Through this campaign, the university reinforced its commitment to building a drug-free society, empowering students to lead by example and inspire positive change.



## Awareness Program on “Single Use of Plastic”

GIET University organized a program on “Single Use of Plastic” to promote awareness about a plastic-free environment among students and staff. The program was held on 24th January 2026. As part of the initiative, a PowerPoint competition was conducted on the theme: “Is the Promotion of Compostable and Bio-Based Plastics at Picnic Spots a Genuine Solution or Mere Greenwashing?”.

## Mega Blood Donation Camp

Under the dynamic leadership of GIET University and the committed efforts of the National Service Scheme (NSS), a Voluntary Mega Blood Donation Camp was successfully organized on 30th January 2026 at the university swimming pool.

With overwhelming participation from students, faculty, and staff, the campus became a hub of hope and compassion, collecting an impressive 455 units of blood. These life-saving units will support blood banks across Rayagada, Gunupur, Paralakhemundi, and MKCG Medical College, extending the university’s social impact far beyond its campus.

This landmark initiative reflects GIET University’s commitment to nation-building, community welfare, and values-driven education, shaping not only successful professionals but also responsible citizens.

At GIET University, education goes beyond classrooms—it builds humanity



# SPORTS

## GIET University Shines at Vriddhi 2026, NIT Rourkela

Our students showcased exceptional talent, teamwork, and sportsmanship at Vriddhi 2026, competing in multiple inter-university and university-level sports tournaments. Their performance brought tremendous accolades and recognition to GIET University.

Achievements:

- Basketball: Runners-Up
- Cricket & Football: 2nd Runner-Up
- Volleyball: Semifinalist

At GIET University, we don't just create graduates—we nurture champions, providing world-class sports facilities, expert coaching, and a culture of excellence.

Heartiest congratulations to all student-athletes and coaches for their outstanding performance!



## GIET University Triumphs at Burla VSS Cup, VSSUT 2026

Heartiest congratulations to our talented student-athletes for their remarkable achievements at the VSS Cup, held at VSSUT, Burla. GIET University teams showcased skill, teamwork, and determination, bringing pride to our campus.

Achievements:

- Kho-Kho Girls: Champions
- Kho-Kho Boys: Runner-Up
- Kabaddi: Runner-Up
- Swimming: 3rd Position

At GIET University, we are committed to nurturing sports excellence alongside academic brilliance, empowering students to achieve victories both on the field and in life.



# NCC

## GIET University NCC Cadets Shine at Republic Day Celebrations and District-Level Competitions

With unmatched discipline and patriotic spirit, the NCC cadets of GIET University made a powerful impression at the 77th Sub-Divisional Republic Day celebrations in Gunupur. Their flawless parade and confident presence underscored GIET University's commitment to nation-building, leadership training, and holistic student development beyond academics.

The cadets also excelled at the District Level Parade, representing the university with pride, discipline, and teamwork. Highlighting individual excellence, one NCC cadet secured 1st position in both the 100 meters sprint and Long Jump, demonstrating remarkable athletic talent alongside military discipline.

At GIET University, we don't just create professionals — we shape responsible citizens, ready to contribute to India's future.

Jai Hind.



## TRAINING & PLACEMENT

### GIET University Achieves Historic Placement Milestone!

GIET University proudly celebrates a landmark achievement as our 2026 graduating batch secures 104 placement offers from TCS (Tata Consultancy Services). This remarkable milestone reflects our industry-driven curriculum, expert mentorship, skill-based training, and strong corporate partnerships. At GIET University, we don't just educate — we create career-ready professionals and global leaders. From classrooms to corporate corridors, our students are equipped with the skills, confidence, and knowledge to excel in the professional world.

During January 2026, several reputed companies visited GIET University, Gunupur, to conduct placement drives and recruit our talented students. These campus drives provided excellent opportunities for students to step directly into their professional careers and contribute to industry growth.

## PARTICIPATING COMPANIES & RECRUITMENT HIGHLIGHTS:

SL NO	DATE OF INTERVIEW	NAME OF COMPANY	NO OF STUDNETS PLACED
1	15.01.2026	Ai Media Wave	1
2	02.01.2026	AspireEdge Private Limited	1
3	08.01.2026	CuraTeQ Biologics Pvt. Ltd.	1
4	08.01.2026	EMMVEE ENERGY	3
5	19.01.2026	Inovaare Cloud Solutions Pvt. Ltd	1
6	15.01.2026	Linova Info	1
7	07.01.2026	LTI Mindtree	2
8	10.12.2025	Startek	1
9	12.01.2026	Tech neon Solutions	1
10	14.01.2026	TutorBin	1
11	22.01.2026	VIVID NUTRIPHARM PVT LTD	1
12	01.01.2026	Intellimark Analytics Private Limited	1
13	02.02.2026	SecurEyes Techno Services Pvt Ltd	1
14	02.02.2026	ABACUS SYSTEM & SOLUTION PVT. LTD.	1
15	22.01.2026	SmartED	1
16	07.01.2026	AUTOLINE INDUSTRIES LIMITED	2
17	20.01.2026	Geeta Enterprises	1
18	02.01.2026	Policy Bazar	1
19	03.01.2026	Infinite Computer Solutions	1
20	21.01.2026	Sales Partners	1
21	22.01.2026	Wiz Digital Services	1
22	10.01.2026	AMPHIN SOLAR ONE	4
23	21.01.2026	BiomatIQ	2
24	21.01.2026	Artech infosystems	1
25	17.01.2026	TCS	104
26	14.01.2026	IBM INDIA LTD	1
27	07.02.2026	Runamarga Technologies Pvt. Ltd.	1
28	18.01.2026	CTTC	1
29	20.01.2026	PWD Rayagada	1
30	02.01.2026	Frugal Testing	2
31	13.01.2026	Aqueralabs India	1
32	16.01.2026	HempCann Solutions	3
33	22.01.2026	ApMoSys Technologies	11
34	15.01.2026	Agile Technology Solutions	4
35	09.01.2026	Verve Systems	3
36	16.01.2026	Way2Class	17
37	09.01.2026	Virchow Biotech	4
38	09.01.2026	JBM Group	1
39	19.01.2026	SEOCZAR IT SERVICES	3

## *Publication Committee*

***Prof. (Dr.) Jagadish Panda, Director General***

***Prof. (Dr.) N. V. Jagannadha Rao, Registrar***

## *Editorial Committee*

***Editor: Mr. Balaram Das***

***Associate Editor: Mr. Amlan Asutosh***

***Illustrator: Mr. Suresh Kumar Goudo***



GANDHI INSTITUTE OF ENGINEERING AND  
TECHNOLOGY UNIVERSITY  
ODISHA, GUNUPUR DIST- RAYAGADA (ODISHA),  
PIN-765022