

GROWING AHEAD OF TIME

GET
CODE
103 / COMED-K
CODE
E050



Global Academy of Technology

Growing ahead of time

Autonomous Institute Affiliated to VTU





ABOUT US

Established in 2001, Global Academy of Technology (GAT) has quickly become one of Bengaluru's premier engineering and management institutes. Spanning over 10 acres, the campus provides a positive and nurturing environment for honing professional skills.

GAT emphasizes academic excellence and holistic development, offering students ample opportunities for industry exposure, research, and participation in co-curricular and extracurricular activities. Comprehensive mentoring and counseling support further enhance the student experience, making GAT an ideal choice for those seeking quality education and overall growth.



Autonomy at Its Best: GAT's comprehensive system measures students' overall performance, not just academic achievements, emphasizing hands-on exposure and practical experience to boost employability.

Lush Green Campus: Spread over 10 acres, the environmentally conscious campus utilizes solar power, providing a serene and sustainable learning environment.

Best Teaching-Learning Process: GAT offers an outcome-based, student-centric education, ensuring a dynamic and effective learning experience for all students.

Industry-Institute Collaborations: With over 50 collaborations with renowned industries and institutions, GAT provides students with real-time industry exposure and experience.

Exceptional Research Culture: GAT boasts numerous research papers published in international journals, ownership of several patents, and membership in various national and international professional bodies. Students are encouraged to publish technical papers and present at international conferences.

Student Support: A robust mentoring system fosters a trusted relationship between students and faculty, aiding personal and academic growth with unbiased support.

VISION

Become a premier institution imparting quality education in engineering and management to meet the changing needs of the

MISSION

Create conducive environment for continuous learning through quality teaching and learning process supported by modern infrastructure.

Promote research and innovation through collaboration with industries.

Inculcate ethical values and environmental consciousness through holistic education programs.

CORE VALUES

- | Moral Uprightness
 - | Integrity
 - | Pursuit of Excellence
 - | Social Responsibility
 - | Nurture Leadership
-





MESSAGE FROM OUR TRUSTEE SECRETARY

Dear Students and Parents,

Global Academy of Technology (GAT) is more than an institution; it is a crucible for cultivating future leaders, where world-class education goes beyond distinguished faculty, a comprehensive curriculum, and state-of-the-art infrastructure. While we take pride in our academic achievements, our commitment extends far beyond academic excellence, encompassing holistic development and a profound sense of global citizenship.

Our vision and mission focus on nurturing talent and fostering innovation, ensuring our students are well-prepared for the future. For us, being world-class means staying connected to our roots while embracing all that the world has to offer. It means equipping our students with lifelong learning skills to navigate a rapidly changing world, one that demands quick, critical, and creative thinking. Across our diverse programs, we encourage students to cultivate curiosity, openness, and self-reflection, to take up social and civic responsibilities, respect diverse cultures, and adhere to the highest ethical standards.

We are proud of our highly qualified and dedicated faculty who provide a transformative educational experience. Our outcome-based, value based, student-centric teaching approach ensures personalized attention and support. With multiple industry partnerships, our students gain ample opportunities for internships and real-world exposure. We foster a strong research environment, encouraging innovation and patent ownership among our faculty and students. Our robust placement cell ensures excellent career opportunities for our graduates, reflecting our commitment to producing industry-ready professionals.

Our modern facilities are set within a beautiful, eco-friendly green campus, prioritizing sustainability through solar power and water recycling initiatives. We provide comprehensive mentoring to support our students' academic and personal growth, emphasizing the importance of both academic and non-academic activities to nurture well-rounded individuals with an entrepreneurial mindset.

At GAT, beyond academics, we believe a holistic and interdisciplinary education is essential while we navigate through the latest technological demands of learning. We encourage our students to dream big and make those dreams a reality. We invite you to join us on this journey of excellence and transformation.

The GAT team and I invite you to be a part of our GAT family. Join us as we embark on this exciting journey of academic excellence and character building.

Aisshwarya DKS Hegde
Trustee Secretary
National Education Foundation



Courses Offered

UG Programs (4 Years)

- B.E. Aeronautical Engineering
- B.E. Artificial Intelligence and Data Science
- B.E. Artificial Intelligence and Machine Learning
- B.E. Civil Engineering
- B.E. Computer Science and Engineering
- B.E. Computer Science and Engineering (AI&ML)
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Information Science and Engineering
- B.E. Mechanical Engineering

PG Programs (2 Years)

- M.Tech Computer Science and Engineering
- M.Tech Structural Engineering
- Master of Business Administration

Research Programs

- Research in Science & Humanities, Management Studies
- VTU affiliated research centers in Engineering

Eligibility Criteria

- **B.E.**
The student should have passed 2nd PUC/12th standard with English as one of the languages and should have scored an aggregate of 60% in Physics, Chemistry and Mathematics as compulsory subjects along with Computer Science/ Electronics/ Biology.
- **M.Tech**
The student must have a Bachelor Degree in Engineering or Technology in the respective disciplines
- **MBA**
A student should have passed Bachelor Degree with not less than 60% aggregate.





B.E. Aeronautical Engineering

The Department of Aeronautical Engineering at Global Academy of Technology, established in 2020, offers a curriculum covering Aerodynamics, Aircraft Structures, Propulsion, Flight Dynamics & Controls, and UAVs. Supported by experienced faculty, advanced labs, and strong industry connections, our prime location near major aeronautical hubs like ISRO, NAL, HAL, ADA, and more provides valuable collaboration opportunities for research and career advancement.

| Course Highlights

- **State-of-the-Art Laboratories:** Advanced facilities supporting academic and research activities.
- **Advisory Boards:** Guidance from industry and R&D experts through our Department Advisory Board (DAB) and Program Advisory Committee (PAC).
- **Research Opportunities:** Our new Research Centre in Aeronautical Engineering enhances research knowledge and problem-solving skills.

| Key Initiatives and Achievements

- **Global Conference:** Hosted the Global Conference on Aeronautical, Aerospace, and Mechanical Science (GCAAMS 2024).
- **Student Placements:** Achieved a notable placement record with pilot-batch students securing positions in various Aerospace domains.
- **Funded Project:** Secured a 10 lakh project from Mallard Enterprises, boosting R&D.
- **VIMAAN-Aero Club:** Inaugurated to foster a vibrant community for aeronautical enthusiasts.
- **SAE Competitions:** Organized national-level SAE competitions, showcasing student innovation



| Future Career Avenues

- Aerospace Engineer
- Aircraft Maintenance Engineer
- Design Engineer
- Research and Development
- UAV Specialist
- Flight Dynamics Analyst
- Propulsion Engineer
- Aviation Management
- Entrepreneurship



B.E. Artificial Intelligence & Data Science

The Artificial Intelligence and Data Science program at GAT delves into AI, machine learning, and data analytics principles and techniques. Students gain hands-on experience in data processing, statistical analysis, and algorithm development, preparing them for careers in data-driven industries. The curriculum emphasizes project-based learning, practical applications, and ethical considerations in AI and data science.

| Course Highlights

- **Hands-on Experience:** Focuses on practical projects and real-world applications to ensure industry-relevant skills.
- **Innovative Learning Environment:** Provides access to advanced labs, cutting-edge technologies, and modern software tools.
- **Academic Partnerships:** Collaborates with IIITA, NITK, KMC Manipal, and SDM Dharwad for internships, research projects, and exposure to the latest technologies.

| Key Initiatives and Achievements

- **CIISCA 2023:** Successfully conducted the international conference on June 23, 2024.
- **Value-Added Programs (VAPs):** Hosted programs on Machine Learning, Deep Learning, Java & J2EE, and Generative AI, attracting over 300 participants.
- **Professional Development (FDPs):** Organized 6-day FDPs on "Deep Learning for NLP" and "Data Analysis & Visualization using Tableau" with 25 participants in August 2023.
- **Research Achievements:** Faculty and students published 80 research papers.
- **Internships:** Secured internships for 24 students at IIITA and 6 students at NITK.

| Future Career Avenues

- Data Scientist
- Machine Learning Engineer
- AI Research Scientist
- Data Analyst
- Business Intelligence Developer
- AI Ethicist
- Research and Development
- Academic and Training: Educate future AI professionals.
- Entrepreneurship: Launch ventures in the AI and data science sectors.





B.E. Artificial Intelligence & Machine Learning

The B.E. in Artificial Intelligence & Machine Learning at GAT offers a dynamic and rigorous pathway for future AI engineers. Starting with core subjects like Data Structures, Operating Systems, and Software Engineering, the program advances into Machine Learning, Deep Learning, and Quantum Computing. Emphasizing practical expertise, the curriculum includes intensive projects, internships, and specialized courses on AI tools, Big Data Analytics, Cloud Computing, and Robotics, ensuring graduates are industry-ready and innovation-driven.

| Course Highlights

- **Comprehensive Foundation:** Gain a solid grounding in Data Structures, Operating Systems, and Software Engineering.
- **Advanced AI Specializations:** In-depth study of Machine Learning, Deep Learning, Natural Language Processing, and Quantum Computing, preparing you for the forefront of technology.
- **Diverse Tools and Frameworks:** Master AI tools and frameworks, including Big Data Analytics, Cloud Computing, and specialized AI applications.

| Key Initiatives and Achievements

- **Special Collaborations:** Organized technical events with IEEE Computer Society, providing cutting-edge insights and networking opportunities.
- **Student Clubs:** Coding competitions, talk shows, workshops, and hackathons promote collaboration and innovation.
- **Skill Development Workshops:** Conducted extensive hands-on workshops on AI in Agriculture, Smart Cities, Education, Healthcare Edge AI, and Blockchain.



| Future Career Avenues

- Machine Learning Engineer
- Data Scientist
- AI Research Scientist
- Robotics Engineer
- Computer Vision Engineer
- Natural Language Processing Specialist
- Big Data Engineer
- Cybersecurity Expert
- AI Product Manager
- AI Consultant



B.E. Civil Engineering

The Civil Engineering Department at Global Academy of Technology offers a comprehensive curriculum designed to equip students with a strong foundation in both core and specialized areas of civil engineering. The curriculum covers Structural Engineering, Environmental Engineering, Geotechnical Engineering, Transportation Engineering, and Fluid Mechanics. Emphasizing practical and research-based learning, the program ensures graduates are well-prepared to innovate and tackle challenges in various civil engineering domains.

| Course Highlights

- **Industry-Aligned Education:** Incorporates the latest technologies and practices to meet the evolving demands of the civil engineering field.
- **Practical Experience:** Provides hands-on learning through lab work, field trips, and internships, enabling students to apply theoretical knowledge in real-world scenarios.
- **Innovation and Research:** Encourages student-led projects with access to state-of-the-art facilities and resources.

| Key Initiatives and Achievements

- **AICTE ATAL Academy Sponsored FDP:** Conducted a Faculty Development Program on Advanced Technologies in Disaster Management.
- **Collaborations and Student Clubs:** Partnered with ICI, IGS, BIS, and ACCE India to form student clubs.
- **Research and Consultancy:** Students presented research papers at national and international conferences and participated in departmental consultancy projects.
- **Funding for Student Projects:** Secured funding from KSCST and IWWA for student projects.

| Future Career Avenues

- Structural Engineer
- Environmental Engineer
- Geotechnical Engineer
- Transportation Engineer
- Construction Manager
- Water Resources Engineer
- Urban Planner
- Surveyor
- Consulting Engineer
- R&D





B.E. Computer Science Engineering

The B.E. in Computer Science & Engineering program at GAT offers a strong foundation in programming, data structures, algorithms, operating systems, and computer networks. It also includes emerging technologies like AI & ML, Cyber Security, Cloud Computing, Deep Learning, DevOps, Full Stack Frameworks, and IoT. Industry-relevant elective subjects and value-added programs enhance the curriculum.

| Course Highlights

- **Vibrant Teaching-Learning Process:** Emphasizes effective mentoring mechanisms.
- **Project-Based Learning and Research Focus:** Majority of the faculty members have or are pursuing Ph.D. degrees.
- **Centers of Excellence:** Specialized hubs for Full Stack Development in partnership with NTT Data Pvt. Ltd. and Cyber Security.

| Key Initiatives and Achievements

- **Industry Visits:** Students visited NxtGen Datacentre, ISRO, Cognizant Softvision, and Siemens CoE at GTTC as part of the Industry-Institute Interaction Program.
- **Workshops:** IEEE hands-on workshop on Medical Imaging Acquisition to Image Creation conducted on June 22 for students, faculty, and industry practitioners.
- **Higher Education:** Outgoing students secured admissions in prestigious institutions such as IIT Guwahati for direct Ph.D. programs and various reputed global universities for master's programs.
- **Industry Collaboration:** Established a Centre of Excellence in Full Stack Technologies through an MoU with NTT Data Services and conducted an Educator Readiness Workshop in association with UiPath India Ltd.



| Future Career Avenues

- Software Developer/Engineer
- Data Scientist/Analyst
- Cybersecurity Specialist
- Cloud Solutions Architect
- Machine Learning Engineer
- Full Stack Developer
- DevOps Engineer
- Internet of Things (IoT) Engineer
- Research Scientist



B.E. Computer Science & Engineering (AI & ML)

The B.E. in Computer Science & Engineering (Artificial Intelligence & Machine Learning) at GAT provides a comprehensive curriculum designed to develop expertise in both CSE and AI & ML technologies. Students will master foundational computer science concepts such as algorithms, data structures, and software engineering, while gaining specialized knowledge in AI and ML techniques including neural networks, deep learning, natural language processing, and computer vision. The program emphasizes hands-on experience through projects, labs, and internships, preparing graduates for careers in various industries such as healthcare, finance, and robotics. Ethical considerations and societal impacts of AI and ML are also integral to the curriculum.

| Course Highlights

- **Cutting-Edge Curriculum:** Combines foundational computer science courses with advanced AI and ML topics, including neural networks and deep learning.
- **Industry Collaboration:** Partnerships with leading tech companies provide internships, industry projects, and exposure to current trends.
- **Ethical Focus:** Includes coursework on the ethical implications and societal impact of AI and ML.

| Key Initiatives and Achievements

- **New AI & ML Lab:** Inaugurated a state-of-the-art lab dedicated to advancements in AI and ML.
- **Innovative Curriculum Updates:** Introduced new courses on quantum computing, ethical AI, and natural language processing.
- **Industry Collaborations:** Strengthened partnerships with leading tech companies for internships, workshops, and research projects.
- **Research Publications:** Faculty and students published numerous papers in top journals and conferences.

| Future Career Avenues

- Software Engineer
- Machine Learning Engineer
- Data Analyst
- Computer Vision Engineer
- AI Research Scientist
- AI Software Developer
- Natural Language Processing (NLP) Engineer
- AI Product Manager
- Cybersecurity Analyst
- Entrepreneur





B.E. Electronics & Communication Engineering

The Electronics and Communication Engineering (ECE) program at GAT offers a specialized curriculum covering circuit design, communication systems, signal processing, antenna theory, and VLSI (Very Large Scale Integration). The program also includes interdisciplinary courses like JAVA, Python, and Computer Networks, ensuring students are industry-ready with a well-rounded education.

| Course Highlights

- **Comprehensive Education:** Focuses on specialized tracks such as circuit design, communication systems, signal processing, and VLSI.
- **Interdisciplinary Integration:** Combines aspects of computer science and applied mathematics, covering emerging technologies like IoT, machine learning, and computer vision.

| Key Initiatives and Achievements

- **Industry Collaboration:** Signed MoUs with Cadmaxx Edtech Pvt Ltd in October 2023 and Plus PPA Nano Chip Technologies Pvt Ltd in March 2024, facilitating industrial visits, guest lectures, internships, and training, resulting in 12 successful placements for ECE students.
- **Guest Lecture:** Organized a guest lecture on "Unlocking the World of Embedded Systems & Navigation Career Avenues" in association with Cadmaxx Edtech Pvt Ltd, attended by 331 students, featuring insights from industry expert Vijaymahantesh Mulge.
- **INTEL Unnati Training Program:** 9 ECE students are working on cutting-edge projects, potentially leading to full-time paid internships at INTEL.



| Future Career Avenues

- Circuit Design Engineer
- Communication Systems Engineer
- Signal Processing Engineer
- VLSI Engineer
- Embedded Systems Engineer
- IoT Specialist
- Machine Learning Engineer
- Computer Vision Engineer
- Software Developer
- Research and Development



B.E. Electrical & Electronics Engineering

The Electrical and Electronics Engineering (EEE) program at GAT integrates essential courses in Electrical, Electronics, and Computer Engineering, providing students with a holistic education spanning these interconnected fields. Designed to encompass emerging technologies such as electric vehicles, renewable energy systems, smart grids, and IoT, the program allows students to specialize in areas aligned with their interests.

| Course Highlights

- **Comprehensive Curriculum:** Blends Electrical, Electronics, and Computer Engineering disciplines.
- **Sustainable Engineering:** Emphasizes green technologies and practices to tackle global challenges like climate change and energy efficiency.
- **Electric Vehicle (EV) Focus:** Develops expertise in power electronics, battery technology, and electric motor design for the evolving EV landscape.
- **Hands-on Experience:** Extensive laboratory work, projects, and internships complement theoretical knowledge.

| Key Initiatives and Achievements

- **Expert Sessions:** Conducted sessions on "Climate Change and Corrective Actions" and "Future Electricity Systems" by industry experts and senior engineers.
- **Value-Added Programs:** Offered courses on "Cloud Computing Fundamentals" with IBM Skill Build and "EV Design and Control using MATLAB" with NITK Surathkal.
- **Industry Visits:** Organized visits to prominent facilities like 220KV Substation Bidadi and Pavagada Solar Power Park.
- **Internships:** Students gained practical experience at leading companies including ABB, Toyota, and Enerfra Pvt.

| Future Career Avenues

- Power and Energy Sector
- Electronics and Semiconductor Industry
- Automotive Industry
- Software Development
- Higher Education & R&D





B.E. Information Science Engineering

The B.E. Information Science Engineering program at GAT offers a comprehensive understanding of software development, network security, data management, and information systems. The curriculum integrates academic knowledge with real-world exposure and a focus on emerging technologies, preparing students for the dynamic and evolving field of information technology.

| Course Highlights

- **Interdisciplinary Curriculum:** Combines various information science domains for a well-rounded education.
- **Research and Innovation Opportunities:** Platforms for engaging in cutting-edge research.
- **Focus on Emerging Technologies:** Keeps students updated with the latest advancements.
- **Strong Industry Collaboration:** Partnerships with industry leaders enhance learning and career opportunities.

| Key Initiatives and Achievements

- **Career Building Program:** Hosted a talk on networking and brand building by Mr. V Neeraj Kumar, CEO at Edutain Learning Systems.
- **Research Publication:** Final year students presented a paper on the influence of Carnatic music raagas on emotional states at IIT Mandi's Mind, Brain, and Consciousness Conference 2023.
- **Technical Talk:** Organized a talk on "IT Beyond Programming" by Mr. Naman Sinha, Tech Lead at Carl Zeiss Group, Bengaluru, with plans to sign an MoU with his company.
- **Entrepreneurial Workshop:** SAP Startup Studio hosted the Young UpStart Entrepreneurial Design Thinking Workshop, where a student achieved second place.
- **Industry MoU:** Signed an MoU with a FinTech company for ability enhancement courses and internships.



| Future Career Avenues

- Software Developer
- Network Security Specialist
- Data Analyst
- Information Systems Manager
- IT Consultant
- Research Scientist
- Cloud Solutions Architect
- Cybersecurity Analyst
- Academia
- Entrepreneurship



B.E. Mechanical Engineering

The Mechanical Engineering Department at GAT offers a hands-on education aligned with industry standards through cutting-edge laboratories, including facilities for CNC technology, 3D Printing, Automotive Technology, and Automation via Hydraulics and Pneumatics. The department boasts a strong R&D center in material technology and is supported by highly experienced faculty, 80% of whom hold doctorate degrees. Graduates excel in core industries

| Course Highlights

- **Comprehensive Curriculum:** Covers core areas like manufacturing, design, and thermal engineering, alongside interdisciplinary courses such as Mechatronics, Robotics, Project Management, Additive Manufacturing, Data Analytics, Python Programming, and Industry 4.0.
- **Skill-Oriented Courses:** Specialized courses in CNC programming and operations, Automotive Technology, 3D Printing, and Automation through Hydraulics and Pneumatics.
- **Industrial Exposure:** Regular industry visits and collaborations to provide real-world exposure, coupled with strong internship opportunities.

| Key Initiatives and Achievements

- **Value-Added Programs:** Conducted significant programs on material research for the 4th semester and MATLAB for the 6th semester.
- **FUMES Forum:** Established the Forum of United Mechanical Engineering Students (FUMES) with three key clubs: Standards Club, Robotics Club, and Life Skills Enhancement Club.
- **Industrial Visits:** Organized visits to CMTI, Alliage Metal Castings Foundry, HAL Foundry, and Forging Division.
- **Skill Writing Competition:** Held under the BIS Club.

| Future Career Avenues

- Design and Development Engineer
- Manufacturing Engineer
- Automotive Engineer
- Aerospace Engineer
- Energy Engineer
- Robotics Engineer
- Materials Engineer
- Project Manager
- Research and Development
- Consulting Engineer





M.Tech Computer Science & Engineering (PG)

The M.Tech in Computer Science & Engineering at GAT offers a comprehensive curriculum encompassing core courses such as Computational Algorithms, Linear Algebra, Advanced Computer Networks, Cloud and Big Data, Blockchain, and Deep Learning. The program includes specialization electives in Generative AI, Large Language Models (LLMs), Agile Technology, and Quantum Computing. Through hands-on projects, labs, and internships, students blend theoretical knowledge with practical skills to meet industry demands.

| Course Highlights

- **Specialization Opportunities:** Focus areas include Data Science, Cyber Security, Software Engineering, and Networks.
- **Expert Faculty:** Courses are taught by faculty members who are leaders in their fields.
- **Industry-Relevant Experiences:** Practical experiences through research labs, projects, and internships.
- **Updated Syllabus:** Aligned with current industry trends and demands, preparing graduates for the workforce.

| Key Initiatives and Achievements

- **Industry Collaboration:** MoU with NTT Data Services and establishment of a Centre of Excellence in Full Stack Technologies.
- **Industry Visits:** Students visited the NxtGen cloud datacentre as part of the Industry-Institute Interaction Program.
- **Workshops:** Hosted an IEEE hands-on workshop on Medical Imaging Acquisition to Image Creation on June 22,



| Future Career Avenues

- Software Development
- Research and Development
- Entrepreneurship: Starting and managing tech ventures.
- Academia: Pursuing academic careers, including teaching and further research.



MTech Structural Engineering (PG)

The MTech Structural Engineering program at GAT cultivates highly skilled professionals equipped with a robust conceptual understanding, detailed knowledge, and specialized technical skills necessary for the analysis and design of structures. The curriculum integrates theoretical foundations with practical design and advanced construction technologies, supplemented by computational and analytical courses. Elective courses are tailored to current trends in structural engineering and research, ensuring graduates are well-prepared for industry demands.

| Course Highlights

- **Practical Learning:** Emphasis on practical aspects of structural engineering with hands-on experiences.
- **State-of-the-Art Facilities:** Advanced laboratory infrastructure, including a 1000kN capacity loading frame with lateral loading, shake table, and NDT (Non-Destructive Testing) equipment.
- **Industry Internships:** 6-week internships with top companies like W.S. Atkins Global, Design Tree, BMRCL, Larsen & Toubro Ltd, and Shapoorji Pallonji & Co., enhancing industry exposure and practical skills.
- **Software Proficiency:** Instruction in industry-oriented software like ETABS, STAAD. Pro, MATLAB, etc., by experienced faculty members.

| Key Initiatives and Achievements

- **Academic Excellence:** Students have won best paper awards at international conferences held at IITH Hyderabad.
- **Placement Success:** Graduates are placed in top companies like W.S. Atkins Global and Design Tree, demonstrating strong industry demand and recognition.
- **Faculty Development:** Involvement in AICTE Training and Learning (ATAL) Academy Faculty Development Program on Applications of Advanced Technologies in Disaster Management and BIS (Bureau of Indian Stan-

| Future Career Avenues

- Structural Design Consultant
- Real Estate Development
- Civil Engineering Software Development
- Smart Infrastructure Development
- EPC (Engineering, Procurement, and Construction)
- Public
- NGOs
- Research & Development





Master of Business Administration (MBA)

Established in 2004, the Department of Management Studies at GAT offers a two-year full-time MBA program affiliated with VTU, approved by AICTE, and recognized by the Government of Karnataka. The program provides a holistic management education across various disciplines, preparing students to become proficient business leaders with the skills and knowledge required to succeed in today's competitive global business environment.

| Course Highlights

- **International Exposure:** Facilitates international immersion programs to broaden global perspectives and understand international business practices.
- **Innovative Curriculum:** Integrates cutting-edge, industry-integrated courses to prepare students for dynamic business environments.
- **Experiential Learning:** Emphasizes practical learning through case studies, simulations, live projects, and internships.

| Collaborations and Affiliations

- **Preparatory Centre:** Cambridge Assessments, Cambridge, United Kingdom.
- **Knowledge Partner:** NSE Academy.
- **Memberships:** Life member of All India Management Association (AIMA), Bangalore Management Association (BMA), Institutional member of National HRD Network (NHRD), and Associated Chambers of Commerce & Industry of India (ASSOCHAM).
- **Industry Partnerships:** Institutional partner of Continental Automotive India (P) Ltd, facilitating industry interactions and placements.



| Future Career Avenues

- **Marketing:** Brand management, digital marketing, market research.
- **Finance:** Corporate finance, investment banking, financial analysis.
- **Human Resource Management:** Talent acquisition, HR consulting, organizational development.
- **Data Science:** Business analytics, data mining, predictive modeling.
- **Supply Chain Management:** Logistics management, operations planning, procurement.



Sports

The Department of Physical Education and Sports at GAT, enhances students' experiences by promoting fitness, well-being, social interaction, and essential skills through sports. In 2023-24, nearly 30 students participated in national-level sports, bringing pride to the institution. GAT's indoor and outdoor sports facilities support a holistic education, and its consistent top 5 ranking in VTU Sports since 2015 reflects its dedication to sports excellence.



Culturals

1. Kalaparva - Cultural Club: Fostering diversity, creativity, and community at Global Academy of Technology, Kalaparva celebrates different cultures, traditions, arts, and talents. It creates a vibrant environment for students to showcase their abilities and enrich the campus community.
2. INTERACT Annual Fest: Renowned for its cultural diversity, academic prowess, and community engagement, INTERACT features cultural performances, technical



NCC & NSS

The GAT NCC unit FSFS/2/A&B Coy, part of the 8 Karnataka Battalion, Bangalore 'B' Group NCC, began in 2021 with 108 cadets. This Army Wing fosters discipline, leadership, and national pride. Cadets gain honor by participating in camps like the Army Attachment Camp and EBSB (Ek Bharat Shreshtha Bharat). The National Service Scheme (NSS), under the Ministry of Youth Affairs & Sports, India, shapes students' character and civic consciousness. Students organize social cause events



Facilities



Classrooms



Laboratories



Auditorium



Conference Hall



Board Room



Indoor Gym



Hostel



Canteen



Transport



Campus

Placement Highlights 2025-26



125+
Companies Visited



32 LPA
Highest Salary

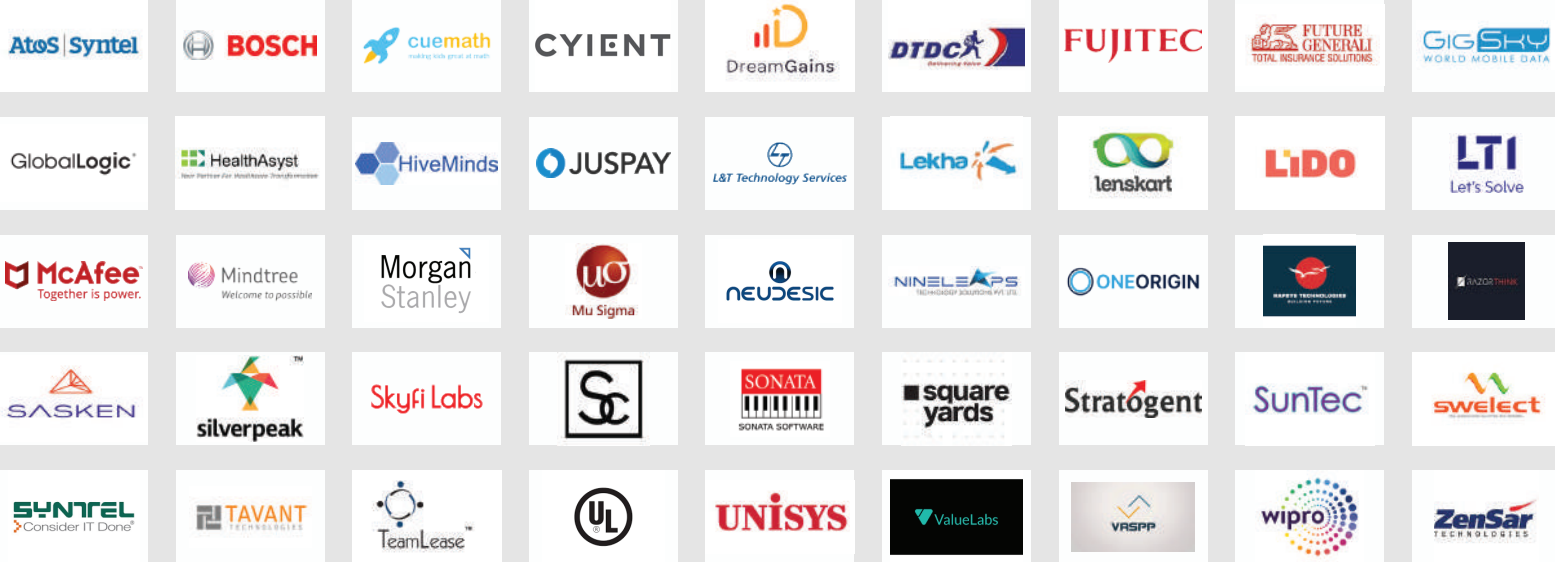


5.75 LPA
Average Salary



700+
Placement Offers

Our Top Recruiters

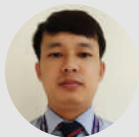


Testimonials



I express my sincere gratitude to GAT for providing me with the opportunity to participate in the placement process for IBM. Thank you once again for providing the platform to showcase my skills and achieve my career goals.

Ms. Swarna Lakshmi | CSE | Company placed : IBM | Package : 11 L / A



I am grateful to the Global Academy of Technology for an excellent education and support. The knowledge and experiences here boosted my skills and confidence, leading to my placement at BOSCH as a management project apprentice. Thank you for being a key part of my success.

Mr. Tensubam Jaswanth Singh | MBA | Company placed : Robert Bosch | Package : 5.7 L / A



As a civil engineering graduate from the Global Academy of Technology, I am grateful for the education and support. The rigorous curriculum and dedicated faculty sharpened my skills and confidence. My placement at KLARHEIT VALUERS as a Technical Engineer reflects GAT's commitment to producing job-ready graduates. Thank you, GAT.

Ms. Ankitha M | Civil Eng | Company placed : Klarheit:Valuers | Package : 2.4 L / A



Global Academy of Technology

Growing ahead of time

Rajarajeshwari Nagar, Ideal Homes Township, Bangalore - 560098. Karnataka, India

Contact us at:

+91 99024 63002
+91 99024 29002
+91 92431 90105

info@gat.ac.in
admissions@gat.ac.in



www.gat.ac.in