



**GURU NANAK
UNIVERSITY**

Hyderabad **EMPOWERING YOUTH**

www.gnuindia.org



GNU

Shaping Minds,
Transforming Futures



PROSPECTUS





GURU NANAK UNIVERSITY

Hyderabad **EMPOWERING YOUTH**

VISION

To be a world-class university, renowned for excellence, innovation and transformative learning, shaping future-ready students to create a better world.

MISSION

To provide value-based, practical, and future-focused education, fostering creativity, critical thinking and innovation while nurturing dedication and entrepreneurship to shape tomorrow's leaders.

CORE VALUES

- **Integrity:** Upholding ethics, honesty and transparency in all endeavors.
- **Diversity:** Embracing differences to enrich learning and relationships.
- **Excellence:** Recognizing and rewarding hard work, achievements and innovation.
- **Eco-Friendliness:** Committed to sustainability and environmental responsibility.
- **Inclusion:** Ensuring accessible, merit-based education for all.
- **Global Education:** Equipping students with globally recognized skills and knowledge.



EMPOWERING FUTURE LEADERS WITH EXCELLENCE IN EDUCATION & INNOVATION

Guru Nanak University (GNU), Hyderabad, is a reflection of the 24-year legacy of the Guru Nanak Educational Society (GNES), known for its commitment to academic excellence and social responsibility. Founded to meet the growing needs of industry and higher education, GNU provides a well-rounded learning experience through cutting-edge infrastructure, advanced teaching methods and global exposure.

GNU is a key institution under GNES, which forms a dynamic and multi-disciplinary educational hub that includes:

- **Guru Nanak Institutions Technical Campus (Autonomous) – Estd: 2001**
Offering education in Engineering, Management and Pharmacy.
- **Panineeya Institute of Dental Sciences & Research Centre – Estd: 2003**
Dental Education and Advanced Clinical Practice.
- **Guru Nanak Institute of Technology (Autonomous) – Estd: 2008**
Focused on Technology and Management Programs.
- **Guru Nanak Homoeopathic Medical College and Hospital – Estd: 2019**
Homoeopathy and Healthcare Research.

Together, these institutions foster interdisciplinary collaboration and prepare students to take on real-world professional challenges.

GNU's tech-enabled campus features smart classrooms, modern labs, digital libraries, incubation centers and sports facilities. The integration of virtual simulations, AI-powered tools and experiential learning techniques ensures students receive a high-impact education aligned with industry trends.

With a strong focus on industry exposure, GNU engages students in real-time projects, internships and collaborative research. Through partnerships with professionals and live case studies, students develop technical skills and an entrepreneurial mindset in areas like engineering, AI, healthcare and data sciences.

GNU also supports comprehensive student development through leadership and soft skills training, extracurricular and cultural programs, mentorship and community initiatives. These experiences help shape students into confident, ethical and socially responsible individuals.

The university boasts strong placement and internship programs, connecting students with top-tier companies through HR conclaves, corporate training and industry-academia collaborations, ensuring high employability.

Understanding the value of global academic reach, GNU has built international partnerships for student exchanges, dual degrees, twinning programs and collaborative research—broadening students' academic and career horizons.

Guru Nanak University stands as a beacon of excellence—blending modern infrastructure, innovative pedagogy, industry-integrated learning and global connections. Anchored in the GNES legacy, GNU is committed to shaping future-ready leaders and empowering students to make a meaningful societal impact.



Late Sardar Tavinder Singh Kohli
Chairman – Guru Nanak Institutions
Founder – Kohli Constructions
Founder Trustee – Guru Nanak Mission Trust

**HEARTFELT TRIBUTE TO THE VISIONARY,
WHO LIT THOUSANDS OF LIVES**

A man of exceptional substance, dignity and unwavering strength, your life has been a beacon of purpose and resolve. As Chairman of Guru Nanak Institutions, your principled leadership has not only shaped the academic and moral foundation of the institution but also inspired generations to lead with integrity and compassion. You have carried forward the spirit of Guru Nanak’s teachings, ensuring that education here remains a path to enlightenment, discipline and service.

Your values have been the compass that guides us – firm in resolve, yet grounded in humility. Through every challenge, your unwavering commitment to character and faith has created a lasting legacy. You have not merely led an institution; you have nurtured a community built on trust, excellence and shared purpose.

This legacy will continue to echo through every student, teacher and lives you've touched. Your journey stands as a testimony that true leadership is not about authority, but about influence, vision and deep moral conviction. We are forever grateful.



**GURU NANAK
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Hyderabad **EMPOWERING YOUTH**



**"WELCOME TO GURU NANAK
UNIVERSITY—WHERE KNOWLEDGE MEETS
WISDOM AND LEARNING BECOMES
A JOURNEY OF TRANSFORMATION."**

At Guru Nanak University (GNU), we believe that education is not just about acquiring knowledge, but about shaping character, nurturing intellect and fostering a spirit of innovation. Our guiding philosophy, "Learning is the beginning of spirituality," reflects our commitment to holistic education that blends academic excellence with personal growth and ethical values.

Set amidst a serene, green campus with state-of-the-art infrastructure and cutting-edge laboratories, GNU provides an immersive learning environment where students can explore, innovate and excel. Our mission is to equip future leaders with the confidence, skills and vision to make a meaningful impact on the world.

Education is one of the greatest tools of empowerment and it is our privilege to extend this opportunity to students from all communities across India and beyond. Through the unwavering commitment of Guru Nanak Educational Society (GNES), we have created a prestigious learning hub in Hyderabad, welcoming students from diverse backgrounds and nationalities.

As you embark on this journey with us, know that GNU is more than an institution—it is a place where you will be mentored by dedicated educators, challenged to think beyond boundaries and inspired to achieve your fullest potential. With the right education, confidence and determination, you will be equipped to change the world.

Sardar Gagandeep Singh Kohli
Chancellor



"STEP INTO THE FUTURE WITH KNOWLEDGE, CONFIDENCE AND A VISION TO LEAD."

At Guru Nanak University (GNU), we are committed to transforming education into a powerful catalyst for innovation, leadership and societal impact. Our university is not just a place of learning—it is a hub of intellectual curiosity, creative exploration and skill development, designed to nurture the next generation of global change-makers.

Education at GNU goes beyond textbooks and classrooms. We bridge the gap between higher education and industry demands, ensuring our students are not just degree-holders but future-ready professionals. With carefully designed programs, cutting-edge research and experiential learning, we empower students to develop problem-solving abilities, leadership acumen and entrepreneurial spirit—skills that define success in a dynamic world.

Our distinguished faculty, modern infrastructure and state-of-the-art laboratories provide an environment where students can explore, innovate and push boundaries. Beyond academics, we believe in holistic growth, offering vibrant extracurricular opportunities in sports, cultural activities and student clubs that help unlock creativity and build character.

At GNU, students are not just learners—they are our ambassadors of excellence. We take immense pride in shaping independent thinkers, visionary leaders and dynamic professionals, who will drive change, inspire progress and redefine success in the 21st century.

I welcome you to embark on this transformative journey at Guru Nanak University, where knowledge meets opportunity and aspirations turn into reality.

Dr. H. S. Saini
Vice-Chancellor



At Guru Nanak University, we are committed to shaping future-ready individuals, who lead with purpose, innovation and integrity. In an era defined by rapid change, GNU equips students with the adaptability, skills and mindset to thrive across evolving global landscapes.

Our holistic approach to education blends academic excellence with real-world exposure—through industry internships, startup incubation and interdisciplinary learning. We don't just prepare students for jobs; we prepare them to lead, innovate and create impact.

With global partnerships, innovation hubs and a focus on ethics and entrepreneurship, a degree from GNU is more than a qualification—it's a launchpad for meaningful careers and transformative contributions to society. At GNU, we don't just shape professionals—we nurture change-makers.

Dr. C. Kalaiarasan
Rector



Guru Nanak University stands as a beacon of progress, nurturing students into visionary leaders, innovators and global change-makers. In a rapidly evolving world, GNU equips every learner with the adaptability, resilience and expertise to thrive.

Our focus is on holistic education—blending technical skills with leadership, ethics and entrepreneurship. Through industry-driven internships and startup incubation, we promote practical learning and professional excellence.

GNU bridges academia and real-world challenges, ensuring students are both job-ready and future-ready. With global collaborations, innovation hubs and interdisciplinary opportunities, we empower students to lead, innovate and create a lasting impact.

Dr. Vishal Walia
Registrar

At Guru Nanak University, we prepare students not just to adapt to change—but to drive it. By integrating research, industry-led learning, and global collaboration, we ensure education is relevant, forward-thinking and impactful.

Our students gain more than knowledge—they cultivate innovative, critical thinking and a problem-solving mindset through real-world projects and entrepreneurial experiences. With global partnerships and exposure to cutting-edge developments, they are empowered to lead with insight and create meaningful change.

GNU is more than a university—it's an ecosystem of innovation, preparing graduates to shape industries and inspire transformation.

Dr. Mohan Pal Singh Ishar
Advisor, Academics



At Guru Nanak University, research drives innovation and societal progress. We champion practical, industry-focused solutions in AI, automation, sustainability and emerging tech through hands-on projects and strong industry partnerships.

With advanced facilities, incubation centers and robust funding, we turn ideas into impactful innovations. Our global collaborations and government initiatives fuel research that powers industrial growth and entrepreneurship.

Research at GNU is about creating solutions that transform industries, empower businesses and build a sustainable future.

We invite curious minds to join us in shaping tomorrow.

Dr. Mahendran Botlagunta
Dean, R&D



University Institute of Engineering & Technology



SHAPING FUTURE INNOVATORS

At UIET, engineering education goes beyond textbooks—it's an immersive experience, where students engage in cutting-edge learning, innovation and real-world problem-solving. With a progressive and open environment, UIET nurtures critical thinkers, problem-solvers and industry-ready professionals.

A Hub for Aspiring Engineers

- Offers a diverse range of engineering and technology majors, allowing students to explore their passion.
- Encourages a student-centered pedagogy and project-based learning approach to foster creativity and innovation.
- Designed for students, who excel in problem-solving, design and advanced technology.

Learning from the Best

- UIET is mentored by seasoned faculty and industry experts, who bring hands-on experience in tackling critical engineering challenges.
- The blend of academic rigor and industry exposure ensures students are ready to thrive in the global workforce.

Beyond the Classroom

- UIET emphasizes technical expertise and social competence, ensuring students become leaders and innovators in their fields.
- A curriculum aligned with industry trends and global standards, preparing students to engineer solutions for real-world challenges.
- At UIET, education is not just about acquiring knowledge—it's about transforming ideas into reality and preparing students to shape the future.



Objectives of UIET Programs

The University Institute of Engineering and Technology (UIET) is dedicated to shaping future-ready engineers by providing a holistic and industry-aligned education. The key objectives of its programs include:

Strong Foundation in Science & Mathematics

- Empower students with core scientific and mathematical principles essential for engineering advancements.

Critical Thinking & Problem-Solving

- Develop analytical skills to identify, assess and solve real-world challenges with innovative solutions.

Global & Cultural Awareness

- Instill cross-cultural sensitivity and adaptability, preparing students to excel in a globalized workforce.

Professional Growth & Ethical Leadership

- Foster intellectual maturity, ethical responsibility and leadership qualities in engineering professionals.

Effective Communication Skills

- Strengthen verbal, non-verbal and written communication (LSRW – Listening, Speaking, Reading, Writing) for impactful professional interactions.

At UIET, students don't just learn engineering—they evolve into future innovators, ethical professionals and global leaders in technology and research.

Under Graduate Programs

- B.Tech. CSE – Computer Science & Engineering
- B.Tech. CSE (Artificial Intelligence & Machine Learning)
- B.Tech. CSE (Data Science)
- B.Tech. CSE (Cyber Security)
- B.Tech. ECE – Electronics & Communication Engineering
- B.Tech. IT – Information Technology
- B.Tech. Biotechnology
- B.Tech. Automation and Robotics

Post Graduate Programs

- M.Tech. CSE – Computer Science and Engineering
- M.Tech. ECE – Electronics & Communication Engineering
- M.Tech. Biotechnology

Ph. D Programs

- Computer Science and Engineering /
Electronics and Communication Engineering /
Information Technology / Emerging Technologies
- Biotechnology

At UIET, students are equipped with the knowledge, skills and mindset to become innovative problem solvers, researchers and industry leaders of tomorrow.

KEY HIGHLIGHTS

Industry-Relevant Skill Development

Cutting-edge curriculum designed to meet current and future industry demands.

Hands-on Learning Ecosystem

Emphasis on experiential learning, practical exposure and project-based education.

Fostering Innovation & Entrepreneurship

Encouraging creative problem-solving, startup incubation and entrepreneurial thinking.

High-Quality Research & Technology Development

Access to state-of-the-art Research & Technology Development Centers and Centers of Excellence.

Advanced Infrastructure & Laboratories

Well-equipped labs, spacious classrooms and modern research facilities for academic excellence.



Dr. Sanjeev Shrivastava
Director, UIET



At the University Institute of Engineering and Technology (UIET), Guru Nanak University, we believe engineering is not just about building machines or software—it's about shaping a smarter, more sustainable future. Our vision is to nurture future-ready engineers, who blend technical proficiency with creativity, ethical values and a spirit of innovation. We cultivate a learning environment, where students are encouraged to explore, experiment and engineer real-world solutions that make a difference.

UIET offers a comprehensive academic experience that goes beyond classroom learning. With a strong emphasis on industry integration, our students engage in hands-on projects, technical festivals, coding marathons and interdisciplinary research. Collaborations with leading platforms like Infosys Springboard, Autodesk and NPTEL SWAYAM provide global exposure and professional certifications that align with the demands of a dynamic job market. We emphasize holistic development—fostering leadership, teamwork and critical thinking through cultural and co-curricular activities.

Backed by a team of passionate and forward-thinking faculty and equipped with cutting-edge laboratories and smart classrooms, UIET stands as a hub for academic excellence and technological advancement. We are committed to empowering young minds to lead innovation, drive sustainable change and contribute meaningfully to the society. Join us at UIET to be a part of a community that transforms potential into progress.



University Institute of Computer Science & Applications



EMPOWERING INNOVATORS THROUGH HANDS-ON COMPUTER SCIENCE EDUCATION

The University Institute of Computer Science & Applications (UICSA) is committed to providing high-quality computer education that fosters critical thinking, dynamism and innovation. With a learning-by-doing approach, UICSA ensures that students gain hands-on experience through live projects and industrial visits, bridging the gap between theoretical knowledge and practical application.

The curriculum is enriched with industry-oriented guest lectures on cutting-edge technologies and soft skills training, enhancing students' communication and professional readiness.

Vision

To be the preferred destination for students aspiring to excel in Computer Applications, equipping them with 21st-century skills for a dynamic professional landscape.

Career Prospects

Graduates from UICSA possess core competencies for employment in corporate and government sectors. Additionally, they acquire the entrepreneurial skills necessary to launch their own startups, fostering innovation and self-reliance.

Objectives

The academic programs at UICSA are designed to enable students to:

- Develop Competency in computer-assisted problem-solving strategies.
- Master Programming & OS – Gain proficiency in at least two high-level programming languages and two operating systems.
- Analyze & Synthesize Solutions for complex computing challenges.
- Understand Modern Software Engineering principles and best practices.
- Gain Comprehensive Knowledge of the core and advanced concepts of Computer Science.

Through its innovative pedagogy, industry collaboration and skill-based training, UICSA prepares students to thrive in an ever-evolving technological landscape.

KEY HIGHLIGHTS

- Industry-Oriented Learning through specialized Technology Groups.
- Hands-on Competency Development with computer-assisted problem-solving strategies.
- Ability to Analyze & Synthesize Solutions for complex computing challenges.
- State-of-the-Art Infrastructure – Fully furnished labs equipped with the latest hardware and software.



Prof. R. S. Salaria
Dean, UICSA

OUR USP @ UICSA

- Expert Faculty specializing in Artificial Intelligence, Data Science, IoT, Cyber Security and Machine Learning.
- Industry-Aligned Curriculum designed to bridge academia and real-world applications.
- One-to-One Mentoring for personalized academic and career guidance.
- Concept Clarity & Practical Application, ensuring a deep understanding of theories and their real-world implementation.
- Experiential Learning through live projects, industrial training and hands-on workshops.
- Enhanced Employability with industry-supported training programs for better placements.
- Holistic Development – Personality-building activities like debates, discussions and brainstorming sessions.
- Hands-on Practice Sessions to sharpen problem-solving and coding skills.
- Regular Tech Seminars and Workshops featuring industry experts and academic leaders.
- Vibrant Campus Life – Cultural events, sports and value-based personality development workshops.

Under Graduate Programs

- Bachelor of Science in Digital Forensics
- BCA - Bachelor of Computer Applications

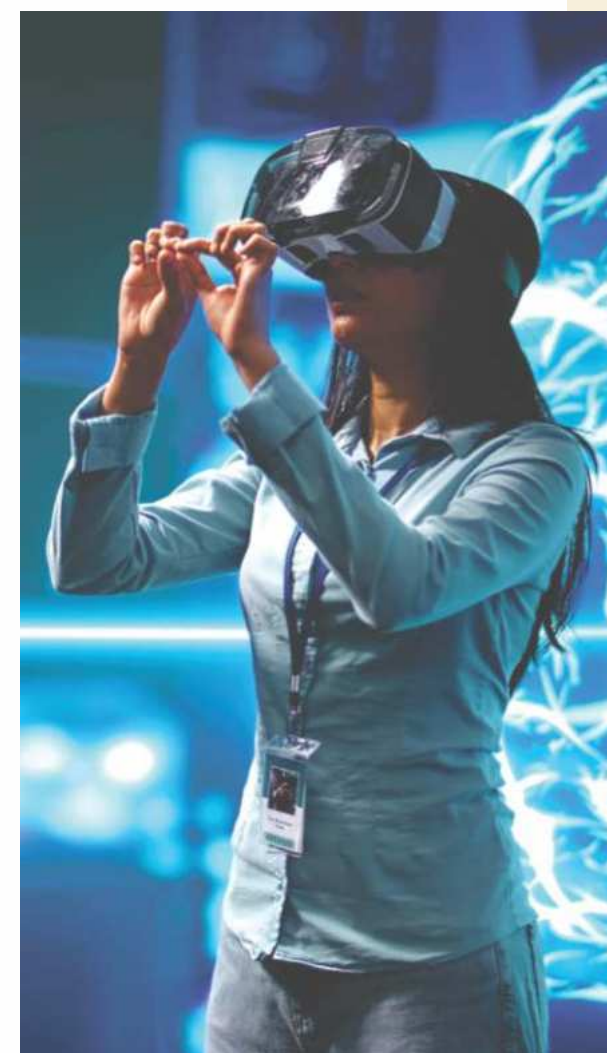
Post Graduate Program

- MCA - Master of Computer Applications

Ph. D Program

- Computer Science and Applications

UICSA stands as a hub of excellence, fostering the next generation of tech leaders, researchers and innovators!



It gives me immense pleasure to welcome you on behalf of the University Institute of Computer Science & Applications (UICSA) family at Guru Nanak University (GNU). Your decision to join us marks the beginning of a promising and fulfilling professional journey in the ever-evolving field of Information Technology.

At UICSA, we are dedicated to academic excellence, innovation and collaboration. As technology rapidly advances in areas like AI, machine learning and data science, we continuously adapt our curriculum to meet industry needs and prepare students for future challenges.

We strive to create an inclusive environment where every student feels valued, respected and empowered. By embracing diversity and encouraging creativity, we cultivate a culture that fosters innovation and excellence.

Our goal is to equip students with both technical expertise and essential life skills, ensuring they emerge as not only competent IT professionals but also responsible, ethical individuals. With dedicated faculty, modern infrastructure and strong industry connections, we provide the support needed for holistic growth.

I encourage you to make the most of every opportunity at UICSA. Participate actively, collaborate openly and contribute meaningfully. Let us work together to shape a future filled with purpose, progress and innovation.

University Institute of Management & Commerce



SHAPING FUTURE BUSINESS LEADERS WITH REAL-WORLD EXPERTISE

At UIMC, we believe in equipping students with a real-world business mindset, enabling them to analyze and solve business challenges with the same strategic approach as leading organizations. Our focus is on experiential learning, leadership and professional development, ensuring that students graduate with the skills and confidence to excel in the corporate world.

Key Pillars of UIMC

- **Industry-Centric Learning:** Our curriculum integrates real-world business scenarios, preparing students to tackle complex challenges effectively.
- **Leadership & Professional Development:** Regular coaching, workshops and industry guest talks foster leadership skills and career readiness.
- **Experiential Learning:** Hands-on experience through internships, industry projects and practical assignments bridges the gap between theory and practice.
- At UIMC, we shape future business leaders by blending academic excellence with industry-driven learning, ensuring that our graduates are job-ready and innovation-driven.

At UIMC, we are dedicated to shaping future business leaders through a comprehensive management and commerce education. Our programs foster critical thinking, analytical skills and leadership qualities, preparing students to excel in both corporate and entrepreneurial ventures.

Mission:

- Provide domain-specific knowledge and practical skills through diverse electives in emerging management areas.
- Cultivate an entrepreneurial mindset with global business insights, empowering faculty as thought leaders.



- Offer personalized mentoring to inspire responsible, adaptive leadership with a sustainable impact.
- Encourage collaborative, hands-on learning that applies globally relevant knowledge.
- Conduct impactful business research to address global challenges through analytics, case studies and problem-solving.

OBJECTIVES

UIMC's programs are structured to:

- Develop critical, analytical and innovative problem-solving skills for tackling complex organizational challenges.
- Equip students with managerial expertise across various industry sectors.
- Foster a deep understanding of organizational behavior, critical thinking and communication skills.
- Strengthen financial and business data analysis skills for informed decision-making.
- Shape socially responsible, culturally aware and ethically strong professionals.

KEY HIGHLIGHTS

- Strategic partnerships with academic institutions and industry leaders for enhanced learning opportunities.
- Focus on startups and entrepreneurship, providing resources and mentorship to budding entrepreneurs.
- Specialized training in financial and business data research, interpretation and implementation.



Dr. Girish Kumar Painoli
Dean, UIMC

Under Graduate Programs

- BBA – Bachelor of Business Administration (General)
- BBA – Bachelor of Business Administration (Business Analytics)
- B.Com – Bachelor of Commerce (Computer Applications)

Post Graduate Programs

- MBA – Master of Business Administration
- M.Com – Master of Commerce

Ph. D Programs

- Management
- Commerce

UIMC ensures that students graduate with industry-relevant expertise, leadership skills and a strong ethical foundation to thrive in today's dynamic business landscape.



At the University Institute of Management and Commerce, we are committed to preparing students not just for a career, but for a lifetime of leadership, adaptability and purpose. Whether you are pursuing BBA, MBA, B.Com, M.Com or a Ph.D in Management and Commerce, UIMC offers a dynamic environment, where academic rigor meets real-world relevance. Our curriculum is thoughtfully crafted to align with emerging global business trends, ensuring you develop both core competencies and a forward-looking mindset.

What sets UIMC apart is our focus on holistic development. Through a blend of classroom instruction, case-based learning, live projects, internships and industry interactions, we nurture professionals, who are confident, analytical and ethically grounded. With specialisations ranging from analytics to HR, finance, marketing and commerce with computer applications, our programs are enriched by experienced faculty, modern infrastructure and active collaborations with industry leaders.

As you begin this transformative journey, I urge you to embrace every opportunity—be it workshops, seminars, research initiatives or student-led events. These experiences will not only enhance your knowledge but also shape your character and leadership abilities. Welcome to a vibrant academic community, where your aspirations are supported and your future is empowered. Let's shape tomorrow, together.

University Institute of Agriculture & Horticulture



CULTIVATING KNOWLEDGE, INNOVATION AND SUSTAINABLE GROWTH

The University Institute of Agriculture and Horticulture (UIAH) is dedicated to providing high-quality education and training in Agricultural Sciences, integrating a multi-disciplinary approach with cutting-edge technological advancements.

Aligned with the Indian Council of Agricultural Research (ICAR), UGC and the Government of India's NEP-2020, UIAH strives to meet international academic and research standards. The institute focuses on developing innovative technologies and nurturing skilled professionals to drive sustainable agricultural production, protection and processing systems.

Key Highlights

Multi-disciplinary Curriculum:

Blending traditional agricultural knowledge with modern scientific innovations.

Technology-Driven Learning:

Emphasizing precision agriculture, biotechnology and sustainable farming techniques.

Hands-On Field Training:

Encouraging direct engagement with farmers to bridge the gap between theory and practice.

Industry & Research Exposure:

Students gain first-hand experience through seminars, symposia, conferences and workshops, interacting with renowned national and international scientists and industry experts.

At UIAH, students develop the expertise and leadership skills required to shape the future of sustainable agriculture, while contributing to food security and rural development.



OBJECTIVES

The programs at UIAH are designed to equip students with the knowledge, skills and innovation-driven mindset needed to excel in agriculture and horticulture.

Strong Academic Foundation – Providing in-depth knowledge of agricultural and horticultural principles to prepare students for global competitiveness.

Encouraging Innovation & Research – Enhancing problem-solving skills to inspire students towards research and entrepreneurship in agricultural technology.

Focus on Sustainable & Peri-Urban Agriculture – Addressing the growing population's needs by integrating protected farming techniques and peri-urban agriculture.

Skill Development for Employment & Enterprise – Preparing students to develop and implement innovative agricultural technologies for job creation and income generation.

Farmer-Centric Approach – Instilling social responsibility by encouraging scientific knowledge application for farmers' benefit.

Under Graduate Programs

- **B.Sc.- (Hons) Agriculture**
Comprehensive training in crop production, soil science, agronomy and sustainable farming.
- **B.Sc.- (Hons) Horticulture**
Specializing in fruits, vegetables, floriculture and landscape gardening techniques.
- **Bachelor of Science – Food Science**

At UIAH, we empower students with scientific expertise, technological proficiency and entrepreneurial vision to transform agriculture and horticulture for a sustainable future.

KEY HIGHLIGHTS

ICAR-Compliant Curriculum – Courses designed as per Indian Council of Agricultural Research (ICAR) standards.

Hands-on Training – Practical exposure through field training, climate-controlled polyhouses and greenhouses.

Industry & Research Exposure – Visits to leading institutions and industries to explore modern peri-urban horticulture techniques for enhanced productivity and quality.

Strong Industry-Academia Collaborations – MoUs with ICAR-affiliated institutions and industry leaders for research, training and student development.



Dr. M.S.R. Krishna
HoD, UIAH



At the University Institute of Agriculture and Horticulture (UIAH), our vision is to shape future-ready agriculturists equipped to drive sustainable and technology-led transformations in farming. Guided by ICAR-aligned curriculum, we blend traditional agricultural wisdom with modern scientific innovations, offering students a multi-disciplinary education that prepares them to meet the evolving demands of the agri-sector.

We place a strong emphasis on hands-on learning through fieldwork, farm-based training and live demonstrations. Students gain practical exposure in areas like soil health management, crop production, agri-entrepreneurship and integrated farming systems. This experiential approach nurtures confidence, problem-solving skills and the ability to develop real-world solutions that directly impact farming communities and agri-businesses.

Our research initiatives are geared toward developing sustainable and scalable agricultural practices, from smart farming technologies to innovative bio-inputs. By collaborating with industry, government bodies and rural communities, we ensure our efforts translate into ground-level impact. At UIAH, agriculture is more than a career—it is a mission to ensure food security, environmental stewardship and rural empowerment. We invite passionate learners to join us in making agriculture, aspirational and future-ready.

University Institute of Allied & Healthcare Sciences



SHAPING FUTURE HEALTHCARE PROFESSIONALS WITH EXCELLENCE AND INTEGRITY

The University Institute of Allied and Healthcare Sciences (UIAHS) is dedicated to fostering a stimulating and productive environment for clinical education and research. With a strong emphasis on academic excellence and professional ethics, UIAHS equips students with the knowledge, skills and integrity required to excel in the healthcare industry.

Key Highlights:

- **Comprehensive Clinical Training:** Early exposure to clinical settings through hands-on training, interactive lectures and healthcare seminars.
- **Ethics & Professionalism:** Instilling a strong sense of ethics and responsibility, ensuring students are worthy of public trust.
- **Holistic Development:** Encouraging personality growth and academic excellence, assessing individual performance, goals and progress.

UIAHS is committed to shaping future healthcare professionals with a blend of theoretical expertise, practical experience and ethical values, preparing them to meet the ever-evolving challenges of the healthcare industry.





KEY HIGHLIGHTS

- **State-of-the-Art Laboratories** – Fully equipped departments with advanced technology for hands-on learning.
- **Global Curriculum** – A diverse and internationally aligned syllabus to shape world-class healthcare professionals.
- **Entrepreneurial Skills** – Focus on self-employment and entrepreneurship development in healthcare.
- **Cutting-Edge Medical Technology** – Integration of the latest paramedical procedures and advancements in medical science.



Dr. Aparna Kondapalli
Dean, UIAHS

Under Graduate Programs

- BPT (Bachelor of Physiotherapy)
- B.Optom (Bachelor of Optometry)
- B.AOTT (Anesthesia & Operation Theatre Technology)
- B.CVT (Cardiovascular Technology)
- B.RMIT (Radiology & Medical Imaging Technology)
- B.MLT (Medical Laboratory Technology)
- B.EMCCT (Emergency Medicine & Critical Care Technology)
- B.CNDFS (Clinical Nutrition, Dietetics & Food Science)
- B.HP (Health Psychology)

Post Graduate Program

- Master of Physiotherapy (MPT) with specializations in:
 - Neurology
 - Sports Medicine
 - Orthopaedics
 - Cardiothoracic
 - Paediatric Neurology

Ph. D Program

- Ph.D in Physiotherapy

UIAHS is committed to producing competent and ethical healthcare professionals through rigorous academic training, clinical exposure and skill development, ensuring graduates are ready to make a difference in the healthcare industry.

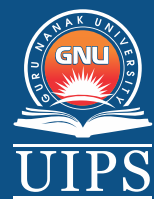


At the University Institute of Allied and Healthcare Sciences, we are dedicated to shaping the next generation of healthcare professionals, who combine clinical expertise with empathy and ethical practice. As healthcare continues to evolve globally, our focus is to provide an education that is deeply rooted in scientific knowledge, hands-on training and patient-centered care. Our mission is not only to teach but to inspire—fostering a mindset of continuous learning, service and innovation.

Our institute offers a diverse portfolio of programs, including Physiotherapy (BPT & MPT), Medical Radiology and Imaging Technology (MRIT), Anaesthesia & OT Technology and Cardiovascular Technology, among others. These programs are meticulously structured to align with current healthcare demands and equip students with clinical proficiency, research skills and leadership qualities. Backed by a team of experienced faculty and supported by advanced labs, simulation-based learning and hospital tie-ups, we ensure that our students graduate with both knowledge and confidence.

At Guru Nanak University, we believe that healthcare education must go beyond textbooks. Through real-time exposure, compassionate care training and interdisciplinary collaboration, our students are prepared to make meaningful contributions to the healthcare ecosystem. We invite passionate learners to join our vibrant academic community, where your journey as a healer, innovator and healthcare leader begins.

University Institute of Pharmaceutical Sciences



The University Institute of Pharmaceutical Sciences is committed to advancing pharmaceutical education, research and innovation. With a focus on preparing students to meet the dynamic challenges of the healthcare industry, the institute provides a robust learning environment that fosters academic excellence and scientific discovery. Through strong industry collaborations and a dedication to ethical practices, it aims to shape future leaders in pharmaceutical sciences, who will contribute meaningfully to public health.

VISION

To be a globally recognized center of excellence in pharmaceutical education, research and healthcare innovation, driving impactful discoveries and fostering responsible practices to enhance public health.

MISSION

- **Excellence in Education:** Deliver high-quality education and practical training that prepare students for successful careers in the pharmaceutical industry, research and healthcare sectors.
- **Research and Innovation:** Promote a culture of scientific curiosity and innovation to facilitate groundbreaking discoveries in drug development and medication safety.
- **Ethical Practice:** Instill a commitment to ethical pharmacy practices and cultivate a strong sense of social responsibility in all aspects of patient care.
- **Collaborative Partnerships:** Collaborate with prominent pharmaceutical companies, healthcare institutions and academic organizations to create real-world learning opportunities and enhance professional growth.
- **Lifelong Learning:** Encourage graduates to embrace continuous learning and leadership roles within the evolving landscape of pharmaceutical sciences.

With a steadfast commitment to excellence, innovation and ethical responsibility, the University Institute of Pharmaceutical Sciences empowers students to make meaningful contributions to global healthcare advancements.

Under Graduate Program

- B.Pharm - Bachelor of Pharmacy

Ph. D Programs

- Pharmaceutics
- Pharmacology
- Pharmacchemistry
- Pharmacognosy

University Institute of Law



The University Institute of Law is committed to shaping the future of the legal profession by nurturing ethical and knowledgeable legal practitioners. With a strong focus on academic excellence, practical training and community engagement, the institute prepares students to become agents of justice and societal change. Through its comprehensive curriculum and emphasis on experiential learning, it equips aspiring legal professionals with the skills and integrity needed to uphold the rule of law.

VISION

To be a premier institution in legal education, dedicated to fostering justice, legal excellence and the rule of law by developing ethically and socially responsible legal professionals, who contribute positively to the society.

MISSION

- **Holistic Legal Education:** Deliver a dynamic and comprehensive curriculum that blends theoretical knowledge with practical legal training.
- **Skill Development:** Cultivate analytical thinking, advocacy and research capabilities to prepare students for diverse legal careers in judiciary, corporate law, public service and academia.
- **Ethics and Integrity:** Instill a strong sense of ethical responsibility and a commitment to justice and human rights.
- **Legal Research and Reform:** Promote interdisciplinary legal research that contributes to policy development and supports legal reforms.
- **Community Engagement:** Encourage participation in legal aid, pro bono services and community initiatives to ensure equitable access to justice and foster societal progress.

At the University Institute of Law, students are empowered to become principled legal professionals, equipped to uphold justice and contribute to the advancement of legal systems globally.

Under Graduate Programs

- B.A. LL.B (Hons) - Bachelor of Arts + Bachelor of Legislative Law
- LL.B (Hons) - Bachelor of Legislative Law

Ph. D Program

- Law

Facilities at GNU

INFORMATION TECHNOLOGY SERVICES



Guru Nanak University provides a seamless digital experience through its Information Technologies Office, offering students a comprehensive range of services for academic and research needs. The university ensures secure campus-wide internet access via Wi-Fi and Ethernet connectivity,

extending to hostels, libraries and labs. Students benefit from reliable campus technology support, covering computing, printing and learning management systems. The student portal and intranet serve as centralized platforms for accessing official emails, mobile applications and learning resources, streamlining academic engagement.

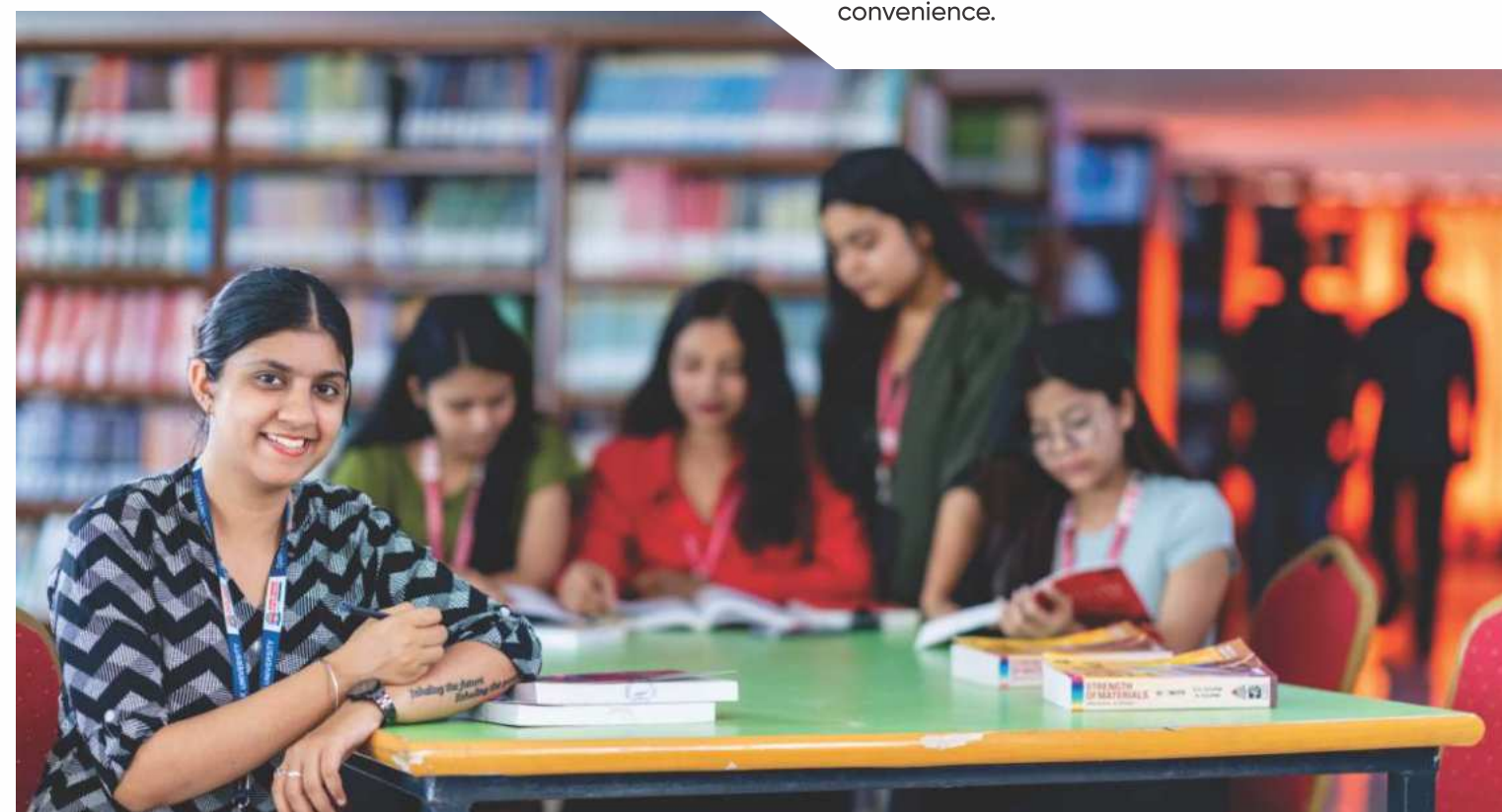
LIBRARY AND RESOURCES

The Central Library at Guru Nanak University is a cornerstone of academic excellence, housing an extensive collection of textbooks, reference materials, journals and digital resources across various disciplines such as Science, Engineering, Management and Humanities. Its e-resource zone provides 24/7 access to e-books, e-journals and online databases, ensuring students have uninterrupted learning opportunities. Additionally, the library offers specialized services like a talking library for visually impaired students and a dedicated computer center for enhanced accessibility.



STUDENT SUPPORT AND FACILITIES

To facilitate academic success, the library provides borrowing privileges to undergraduate students, allowing them to borrow up to three books for two weeks, with renewal options. Inter-library loan and reference services further extend access to a wide range of resources. With comfortable reading spaces designed for focused study and collaborative learning, the library fosters an environment conducive to academic growth. Through its integrated digital ecosystem and well-equipped facilities, Guru Nanak University ensures students receive a world-class educational experience.



HOSTEL FACILITIES

GNU's hostels accommodate over 5,000 students, providing a secure and comfortable living environment with modern amenities. Students can choose between twin-sharing AC and non-AC rooms, all equipped with Wi-Fi connectivity. The campus maintains clean, green surroundings with 24x7 power backup, CCTV surveillance and dedicated wardens ensuring safety. Essential services like housekeeping, laundry, solar hot water and RO purified drinking water are available. Additionally, students have access to round-the-clock medical facilities including an ambulance service. Separate hostels for NRI students ensure personalized care and convenience.

HOSTEL TIMINGS & STUDY SPACES

As a good and healthy living practice, all students are required to return to their respective hostels by 10:30 P.M. The common room of each hostel can be used for studying or recreation within the permitted hours.

MESS AND DINING

The university offers hygienic and nutritious dining facilities in a spacious mess. Students can enjoy a variety of meals in a clean and comfortable setting.

Students at GNU can enjoy freshly prepared vegetarian and non-vegetarian meals, featuring both North and South Indian cuisines. The hostel mess offers a well-balanced and hygienic meal plan that includes breakfast, lunch, evening snacks and dinner. To ensure food safety, a



dedicated mess management team maintains high hygiene standards. To encourage relaxation and community bonding, the mess hosts entertainment options such as movie screenings and provides a spacious waiting lounge for students to unwind. Additionally, students can explore alternative dining options like Istara, Food Factory and Refuel for a variety of meals, snacks and beverages.

Biometric attendance is taken every night for security and accountability.

CAFETERIA / FOOD COURTS

GNU offers an exceptional dining experience through its hygienic and diverse food outlets.

- **GNU REFUEL - Food Court:** A vibrant space offering affordable and delicious meals with a wide variety of cuisines, including North Indian, South Indian, fast food, snacks, shakes and more.
- **Additional Dining Options:** Students can also enjoy a range of dining experiences at the university's **cafeterias, coffee shops, kiosks, fruit shops and food joints**, all maintaining high sanitary standards for fresh and nutritious food.

Facilities at GNU

SPORTS

The university is dedicated to providing a balanced environment of academic, cultural and athletic activities for its students' entire personality development. Inter-departmental, inter-university and other sports tournaments assist students develop team spirit. Sports and activities assist students in improving their interpersonal relationships, while maintaining a healthy lifestyle.

Guru Nanak University has established outstanding sports, games, gym and yoga facilities for the students and staff members of the university to ensure participation in a variety of games, sports and fitness activities of their choice in order to stay fit and healthy. For proper training and grooming of players the University provides coaching facilities to the players for different games through its dedicated Sports and Yoga Instructors. GNU campus is equipped with a wide range of sports facility with all latest amenities for its students like:

Outdoor Sports with separate Ground/Courts: Cricket, Football, Volleyball, Basketball, Badminton

Indoor Games: Carrom, Table Tennis and Chess

Indoor Stadium & Gymnasium:

Indoor sports stadium housing four Yonex synthetic badminton courts with LED illumination and table tennis facilities are all part of the university's sports infrastructure.



FITNESS CENTERS

Guru Nanak University (GNU) offers a modern **State-of-the-Art Gym & Fitness Center** equipped with the latest workout machines designed for scientific fitness improvement. Trained gym instructors are available to guide students in achieving their fitness goals. The upbeat music in the gym maintains a vibrant and motivating workout atmosphere.

For female students, GNU has an **Exclusive Women's Exercise Center** with dedicated functional training equipment. This secure and comfortable space supports women's health and wellness, encouraging regular fitness activities.



WELLNESS & HEALTH

GNU prioritizes student well-being with comprehensive medical and counseling services. A 24x7 medical facility, supported by a full-time nursing assistant and an on-call doctor available at night, ensures immediate medical attention. First aid kits are placed in all departments for minor emergencies. For critical care, GNU maintains a partnership with LIMS Hospital, Ibrahimpatnam, and ambulance services are available round the clock. Mental health support is also accessible through a professional psychologist offering confidential counseling at the Health Center.



AUDITORIUMS

GNU takes pride in its world-class event spaces that host a variety of academic and cultural events.

- **Open-Air Auditorium :** With a seating capacity of over **2,500 people**, this venue is ideal for grand celebrations such as Annual Day, Orientation Programs, Cultural Events and Conferences.
- **Air-Cooled Auditorium :** Designed to accommodate 600 attendees, this auditorium is perfect for seminars, workshops, interactive sessions and international conferences, providing a comfortable and professional setting.



TRANSPORT

The institution is well connected with every corner of the city by road transport. Over 60 institution buses ply to the different parts of the city for off-campus students.

ATM AND BANK AT CAMPUS

Bank is available at the campus to provide banking support to students and staff. There are 3 ATMs in the campus to meet immediate financial needs of students and staff.



LAUNDRY SERVICES

For the convenience of resident students, GNU provides a **centralized laundry service**. Each student is issued a standard laundry bag for scheduled collection and return. Additionally, **washing machines** are available in residence hall washrooms for self-service. **Dry-cleaning services** are also accessible on request for an extra fee, ensuring students have clean and well-maintained clothing.

With world-class infrastructure, student-friendly amenities and a commitment to holistic well-being, Guru Nanak University ensures a seamless and enriching campus experience.





**GURU NANAK
UNIVERSITY**
Hyderabad **EMPOWERING YOUTH**

Life *at* GNU

Experience. Explore. Excel.



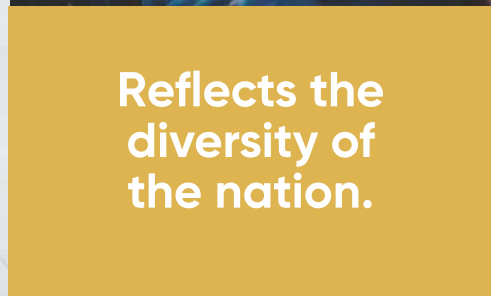
Critical to building
an institution of
liberal education.



Student
learning and
development.



Opportunities
for
empowerment.



Reflects the
diversity of
the nation.



At Guru Nanak University (GNU), student life extends far beyond academics, offering a vibrant and enriching experience. Through a variety of student-run clubs and activities, the university encourages students to explore their passions, develop new skills and form lasting connections. Whether it's arts, culture, technology or wellness, there's a space for every student to engage and grow.

Cultural Club: Celebrating Talent and Creativity

The **Cultural Club** at GNU is a dynamic platform for students to express their artistic and creative abilities. From **singing and dance competitions** to **theatrical performances and art exhibitions**, the club nurtures confidence and talent. Signature events such as **fresher's parties, farewells** and **Festivals** celebrate diversity and tradition, making campus life vibrant and memorable.

- Shutter Clicks – Art & Photography Club
- Abhinaya – Drama Club
- Cinematheque – Movie Club
- Sargam – Music Club
- Step Up – Dance Club

Innovation Club: Nurturing Creative Minds

The **Innovation Club** is a hub for aspiring entrepreneurs and innovators. With hands-on learning opportunities like **innovation seminars, technical workshops and exhibitions**, students are encouraged to think outside the box and develop groundbreaking solutions. The club also organizes **entrepreneurial development programs**, preparing students to thrive in a competitive, technology-driven world.

**LEARN,
GROW,
THRIVE!**



Yoga & Meditation Club: Enhancing Mind and Body

Promoting holistic well-being, the **Yoga & Meditation Club** offers students a sanctuary for physical and mental rejuvenation. Through guided sessions, participants enhance **flexibility, strength** and focus while embracing a healthier lifestyle. The practice of yoga fosters inner peace, mindfulness and resilience, contributing to a balanced and fulfilling student life.

Google Developer Community (GDC): Empowering Tech Enthusiasts

GNU's **Developer Student Club**, an official **Google Developer Community**, provides a collaborative space for students passionate about coding, software development and building innovative applications. With opportunities to **network with developers**, participate in **peer-to-peer learning** and work on **real-world projects**, GDC enables students to **create, design** and **grow** in the ever-evolving tech landscape.

At GNU, student life is a journey of self-discovery and growth. Whether you're an artist, innovator, wellness enthusiast or tech visionary, the university offers endless opportunities to thrive, explore your passions and achieve your goals.





CENTER FOR CAMPUS PLACEMENTS & INDUSTRIAL RELATIONS (CCPI) Bridging Talent with Opportunity



As Director of Placements, I encourage you to make the most of our training and placement opportunities. Stay confident, work hard and be ready to succeed.

We're here to support you all the way.

Best wishes for your future!

Vinay Chopra
Director
Center for Campus Placements & Industrial Relations (CCPI)

Overview of the Training and Placement Cell

The Center for Campus Placements & Industrial Relations (CCPI) at Guru Nanak University (GNU) plays a pivotal role in shaping students' careers by connecting them with top multinational companies (MNCs) offering high-paying job opportunities. In order to ensure that students are prepared for the workforce and have the abilities, know-how and self-assurance needed to succeed in their chosen paths, the university is dedicated to offering them all-encompassing career support

Role & Responsibilities of CCPI

- Student Profiling & Career Mapping
- Skill-Based Training & Industry Exposure
- Career Counselling & Mentorship
- Campus Hiring & Industry Collaboration

Once a student enters GNU, the university takes full responsibility for their professional development. The CCPI ensures that students have access to a diverse range of career opportunities aligned with their skills and aspirations.

Key Focus Areas

Student Profiling & Mentorship

In order to evaluate their strengths and opportunities for development, all GNU students must construct an online personal profile. Each student is paired with a committed mentor, who offers tailored career development advice based on their profile. In order to guarantee that students receive comprehensive career guidance, professional counselors and clinical psychologists help with this process.

Rigorous Training Programs

CCPI bridges the gap between academia and industry by offering extensive training programs tailored to meet corporate requirements. Training modules are integrated into each semester along with regular academics, covering:

- Behavioral & Soft Skills
- Aptitude & Logical Reasoning
- Technical & Domain-Specific Skills

Each student undergoes 250+ hours of training, ensuring they are well-prepared for placements by their final year. Additionally, GNU provides coaching for competitive exams such as GRE, GMAT, GPAT, CAT and more.

Career Counseling & Support

CCPI organizes career counseling sessions led by Industry experts, HR professionals and Corporate Leaders to guide students in:

- Higher education opportunities
- Job placements & entrepreneurship
- Resume building & interview preparation
- Industry insights & skill enhancement

Campus Hiring & Placements

GNU has a strong placement record, with CCPI arranging on-campus and off-campus recruitment drives featuring top MNCs. The university classifies job offers into:

- Dream Offers – High-paying & premium roles
- Core Jobs – Discipline-specific roles
- Generic Offers – Open opportunities across domains



**GURU NANAK
UNIVERSITY**
Hyderabad **EMPOWERING YOUTH**



Highlights for the academic session 2024-2025:

- 1500+ students placed across leading companies
- Highest package: ₹ 30 LPA
- Average package: ₹ 4.5 LPA

Top Recruiters:

TCS, Infosys, Mu sigma, Cognizant, LTI Mindtree, Real Page, UST Global, HCL, SAP, Berkadia, Bosch, HDFC, S&P Global, Crowe LLP, Dhoot Transmission, Sakthi Auto Components, Anasol, Track 3D, ETG Digital, Amara Raja, Pega Systems, Coforge, Lumen Technologies, Cadilla Pharma, Biological E and more.

Objectives of CCPI

- Facilitate campus recruitment by inviting top-tier industries
- Assist students in career planning and goal setting
- Conduct training programs for technical and soft skills development
- Organize career counseling sessions with corporate experts
- Organize TEDx, Under 25 Summit, HR Panel Discussions for students' overall growth.



Key Activities of CCPI

- Seminars & Workshops – Industry insights & knowledge-sharing
- Soft Skills & Personality Development – Communication & leadership training
- Internship Programs – Real-world industry experience
- Industrial Visits – Exposure to corporate environments
- Mock Interviews & GD Sessions – Placement readiness
- Earn While You Learn – Opportunities for part-time work & skill-building

At Guru Nanak University, CCPI is committed to empowering students with the skills, experience and confidence they need to achieve career success in today's competitive job market.

Industry-Institute Partnership Cell (IIPC) & MoUs

To bridge the gap between industry requirements and academic curriculum, Guru Nanak University (GNU) has established the Industry-Institute Partnership Cell (IIPC). This initiative fosters collaborations with leading companies to provide students with knowledge-sharing sessions, industrial exposure and career opportunities.

Through strategic MoUs, GNU enables students to gain hands-on experience, expert mentorship and industry insights, making them job-ready and future-proof.

Key Industry Collaborations & MoUs

Leading Companies Partnered with GNU

GNU has signed Memorandums of Understanding (MoUs) with top industry leaders for internships, guest lectures, industrial visits and recruitment opportunities.



MoU with
IntelliPaat



MoU with
IBM

Telangana's First! A Landmark MoU

Guru Nanak University becomes the first in Telangana to sign an MoU with **IntelliPaat** and **IBM**, offering **Industry-Integrated B.Tech Programs** in:

- **CSE** - • AI ML • Data Science
- Cyber Security and Forensics

Empowering students with:

- Live industry projects
- IBM modules delivered by IBM experts
- Internships
- Industry-curated curriculum



MoU with
Gradiious Technologies



MoU with
ePam

South India's First University to launch SAP-Integrated B.Tech in Computer Science Engineering (CSE)

MoU with
SAP

Highlights

- 3 SAP Global Certifications
- 12 months Paid Internship
- Placement Assistance
- Global Job Opportunities

GNU'S TALENT RECRUITERS

Industry-Institute Partnership Programs

- Industry-Oriented Training Modules
- Internship & Placement Opportunities
- Live Projects & Case Studies
- Industrial Visits & Exposure
- Mentorship by Corporate Leaders

These tie-ups enhance students' employability by upskilling them with relevant industry knowledge and making them stand out in the job market.

Paving a path to success

GNU's strong industry connect has resulted in top MNCs hiring its students. Some of our major recruiters include TCS, Infosys, Wipro, Cognizant, Capgemini, Mindtree, EPAM, Value Labs, SAP, Berkadia, Vistex etc.

These collaborations reinforce GNU's commitment to delivering industry-ready professionals and ensuring that students get placed in reputed global organizations.

At Guru Nanak University, our goal is to empower students with the right skills, knowledge and industry exposure, setting them on the path to success!



BRIDGING TALENT WITH OPPORTUNITY. BUILDING SUCCESS TOGETHER.



Welcome to Guru Nanak University—where academic excellence meets innovation and holistic growth.

We offer diverse under graduate and post graduate programs across Engineering, Management, Computer Science, Agriculture, Healthcare, Pharmacy, Law and Nursing, each tailored to industry demands and global careers.

Our expert faculty combines rigorous academics with practical learning through internships, research and industry partnerships. With smart classrooms, advanced labs and innovation hubs, GNU equips you for a future-ready career.

Join a vibrant campus community that fosters leadership, social responsibility and personal growth. Embrace your journey at Guru Nanak University, where your future truly begins.

Amit Bhalla

Associate Director, Admissions/PR

Comprehensive Student Services at Guru Nanak University

At Guru Nanak University (GNU), student well-being and comfort are prioritized through an array of comprehensive support services designed to ensure a smooth transition into university life. From arrival assistance to academic and personal support, GNU is dedicated to creating a nurturing environment that fosters both personal and professional growth.



Foreign Student Support

Recognizing the unique needs of international students, GNU offers specialized support to assist with FRRO (Foreigners Regional Registration Office) formalities. From visa documentation to legal compliance, dedicated staff members ensure a smooth transition for students from diverse backgrounds.

Airport Pick-up Service

GNU extends a warm welcome to its incoming students by offering an airport pick-up service. First-time students are greeted at Hyderabad Airport and escorted safely to the university, making their initial arrival hassle-free and comforting.



24/7 Medical Assistance

Student health and safety are paramount at GNU. The university provides round-the-clock medical assistance with an on-campus resident nurse and regular visits from a qualified doctor. Immediate medical support ensures students' well-being at all times.

Cultural Inclusivity

GNU celebrates its vibrant student community by promoting cultural inclusivity. The university encourages students to commemorate their national and cultural festivals, fostering a spirit of unity and understanding among peers from various cultural backgrounds.

Career Guidance and Mentoring

Students at GNU benefit from personalized career counseling and guidance to help them make informed career choices. The university's career support team offers assistance in exploring higher education opportunities, internships and employment prospects, ensuring students are well-prepared for the professional world.



Earn While You Learn

GNU supports student career growth through its 'Earn While You Learn' initiative. Offering paid internships and hands-on industry experience, this program enables students to apply theoretical knowledge in real-world settings while earning financial support.

Parental Comfort and Support

To accommodate visiting parents, GNU provides a well-equipped on-campus guest house. This allows parents to stay close to their children and witness their academic journey firsthand. The university believes in building a supportive ecosystem that involves both students and their families.





GURU NANAK EDUCATIONAL SOCIETY

Founded in 1998 by the visionary Sardar Tavinder Singh Kohli, Guru Nanak Educational Society is committed to delivering world-class education. With a focus on academic excellence, innovation and holistic development, the society has established leading institutions across engineering, pharmacy, management, dental sciences and homeopathy, empowering students to excel in their chosen fields.

GNI GURU NANAK INSTITUTIONS TECHNICAL CAMPUS (AUTONOMOUS)



Guru Nanak Institutions Technical Campus (GNITC)

Established in 2001, GNITC is an autonomous, NAAC A+ & NBA accredited institution offering programs in Engineering, Pharmacy and MBA. Located in Ibrahimpatnam, Hyderabad, it features state-of-the-art laboratories, digital libraries and innovation centers that promote entrepreneurship, research and global collaborations. With a strong industry-aligned curriculum and dedicated placement support, GNITC empowers students to thrive in their careers.



Panineeya Institute of Dental Sciences & Research Centre (PIDSRC)

Established in 2003, PIDSRC is a premier dental college in Hyderabad offering BDS programmes approved by the Ministry of Health & Family Welfare, DCI and the Government of India. Equipped with state-of-the-art dental labs, over 250 dental chairs, an in-house hospital and a mobile dental van, it provides comprehensive clinical training. Collaborations with Gandhi Medical College & Hospital ensure students gain hands-on experience, preparing them for successful careers in dentistry and oral healthcare.

GNIT GURU NANAK INSTITUTE OF TECHNOLOGY (AUTONOMOUS)



Guru Nanak Institute of Technology (GNIT)

Established in 2008, GNIT is a NAAC A+ accredited and UGC autonomous institution, offering B.Tech programs in cutting-edge fields like AI & ML, Cyber Security and Data Science, along with M.Tech and MBA programs. With NBA accreditation for five programs, state-of-the-art infrastructure and strong industry collaborations, GNIT fosters innovation, research and entrepreneurship, providing a global learning experience for students.



GURU NANAK HOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL

Khanapur, Ibrahimpatnam, Hyderabad, Telangana.



Guru Nanak Homoeopathic Medical College & Hospital

Established in 2019, Guru Nanak Homoeopathic Medical College & Hospital offers the BHMS (Bachelor of Homoeopathic Medicine and Surgery) program. With modern laboratories, an herbal garden and a fully equipped hospital, the college is dedicated to promoting alternative medicine, holistic healing and patient-centered care, preparing future homeopathic professionals with a strong foundation in natural healing sciences.

GNU strives to be among top schools

Speaking at the HR conclavé, Preparing the HR for the Future, Dr. R. S. Kohli revealed that GNU was actively incorporating industry feedback to design its curriculum to the tune of the modern world.

The conclavé saw industry leaders and academic professionals address the rapidly evolving workforce landscape. Keynote speaker Mayank Gupta emphasised the need for continuous learning and upskilling, while YVCA (youthvocals.org) and Bhagavathula encouraged students to nurture their entrepreneurial spirit.

The event concluded with Esbarw Kanduri offering strategies for a seamless transition from academia to industry. GNU vice-chancellor Dr. S.N. Saini reiterated the university's commitment to skill development. The conclavé featured discussions on diversity, skill-based hiring, and upskilling strategies, and a networking session for students.

laints, complexity, ambiguity, and a global world," Sharmila Namdas stressed the importance of fostering a growth mindset in new graduates.

Dr. Krishnakant V. Sushubhatta highlighted the critical role of communication skills for job readiness, and Swathi Bhagavathula encouraged students to nurture entrepreneurial thinking.

The event was moderated by Eshwar Kandakuri, offering strategies for a seamless transition from campus to corporate life. GMU vice-chancellor Dr. M. S. Raju emphasized the university's commitment to skill development. The event also featured panel discussions on diversity, skill-based hiring, and upskilling strategies, alongside networking opportunities and a satisfaction survey.

GNU IN NEWS

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గురునాథ్ యూనివర్సిటీలో మునంగా ఓరియెంటేషన్ డే వేడుకలు

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Guru Nanak University Hosts National-Level TEDxGNI Event on 'Uncovered Origins'

The gathering featured an impressive lineup of notable speakers who shared their expertise and engaged students to excel in their future careers. Dr. K. Anandaraman, a Senior Research Consultant internationally recognized for her contributions to mental health, delivered an inspiring keynote address on "The Power of Mind" and was given the Most Distinguished Teacher Award by India Today. Dr. Anandaraman emphasized the importance of personal branding and image management. Drawing from her credentials from the London Image Institute and Paris Académie, she shared tips on creating a professional image. Kalai Nallas, Senior Manager, HR at Infosys, discussed the importance of HR in KPIs. He addressed workplace dynamics, focusing on strategies to enhance employee engagement and productivity.

Dr. Mohi Ramdas

The event also featured Agathe Chapin, a Lebanese Academician and UN World Health Specialist, and Mustafa Karam, a Syrian and French expert, who provided valuable insights into their respective fields. The diverse range of topics presented by the speakers aimed to equip students with knowledge and skills to navigate various aspects of their personal and professional lives.

operating at the event, says Gans Graduate School Fellow, Chuan-Hong Chen, of the University and Vice Chairman of Gansu's research institutions. Chen emphasized the institution's commitment to holistic student development. He noted that events like TEENUS play a crucial role in promoting studies and preparing them for the future. Dr. H. S. Sami, Vice-Chancellor of Gansu Normal University and Managing Director of Gansu Normal Institute of Education, said that the event is a significant milestone in the progress of education in the region and a bridge between the two nations. He expressed his confidence in the future of the Gansu Normal Institute of Education, Chongqing, Hubei, and Hyderabad, underscoring the university's focus on providing world-class education to students.

The event was organized by the training and placement department of Gansu Normal Group, led by Vasey Chopra, Director of Corporate Affairs, along with his dedicated team.



Guru Nanak University is offering Undergraduate program in Cyber Security and Engineering with Specialization in Artificial Intelligence/Machine Learning and Cyber Security. Guru Nanak University is also offering IBM to offer the specialized Undergraduate program in Cyber Security.

collaboration with IBM is
programs in Computer Science
specialisation in Artificial
Learning, Data Science & Cyber
University is collaborating with
red curriculum integrated
in the areas of Artificial



विश्वविद्यालय के साथ विश्वविद्यालय इंटरनेट और साथ साथ के मैं स्नातक

प्रत्यक्ष बन गया है। आईबीएम
प्रयोग से गुरु नानक
प्रत्यक्ष आर्टिफिशियल
व/मशीन लर्निंग, डेटा साइंस
प्रकार सुरक्षा में विशेषज्ञता के
यूटिलिटी विज्ञान और इंजीनियरिंग
प्रकार कार्यक्रम प्रदान करेगा।

वैद्यनाथ, डॉ.एच.
नरेश विश्वविद्यालय
ब्रह्ममन्थ-नेता -
और अकादमिक
इन्वोल्वमेंट सेंटर फॉर
एम.एडिड प्राइवेट
संस्थित थे।

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 అందుచోయ్యును. జన్మ వింత కోర్కె
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 గురువారము జన్మిం చేయవలె
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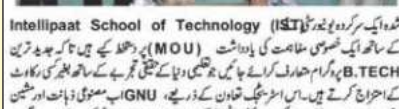
*Guru Nanak University (GNU) Signs MoU
with Intellipaath School of Technology*



Hyderabad, June 4, 2005 – Guroo Narsimha University (GURU), a leading IITG-recognized institution in Hyderabad, has signed an MoU with Intel to promote understanding (MOU) with Intel/Intellectual School of Technology (IST) to introduce Intel/Intellectual R&D programs that seamlessly blend academic excellence with real-world industry exposure. Through this strategic collaboration, GURU will offer a R&DICH in Embedded Systems Artificial Intelligence (AI) Machine Learning (ML) with Industry Linkage. These programs will help students bridge the gap between education and employability, providing students with hands-on experience in real-time, live projects, and hands-on industry exposure. Speaking at the event, Dr. R. S. Saini, Vice Chancellor of GURU Narsimha University, said, "This MoU is a landmark step in our strategic collaboration with Intel, aimed at enhancing the value of this association. This partnership will allow students to benefit from the best of both academia and the tech industry. Through our designed modules, continue our project based learning, and real-world exposure to students, we will ensure job-ready from day one. Most importantly, the program includes a paid internship, which will further enhance employability of students." Thousands of students from Intel/Intel have already secured placements in top global companies with impressive packages. "We are excited to have students from industry experts, IIT Faculty Industry Leaders helping them building skills in the emerging field of Embedded Systems and Startups, students will also get certifications from IITG, IIT Roorkee and Intel. This program will provide a unique campus immersion at IIT Roorkee. Dr. H.S. Saini, Vice Chancellor of GURU Narsimha University, expressed his enthusiasm for the partnership: "This is a landmark step in our strategic collaboration with Intel. Our collaboration with Intel/Intel will enable students to experience the real-world industry exposure aligned curriculum. The regular presence of industry experts as guest faculty will ensure that students are exposed to the latest technologies and industry practices. The modules designed by Intel/Intel, along with projects, internships and placement support, will provide substantial exposure to students and shape them into industry-ready professionals." The MoU was officially signed by Dr. R. S. Saini, Vice Chancellor of GURU Narsimha University, and Dr. H.S. Saini, Vice Chancellor of GURU Narsimha University, on behalf of the faculty, students,

گروٹا تک یونیورسٹی (GNU) نے Intellipaath
School of Technology کے ساتھ مفاہمت نامے
بر دستخط کئے

جیڈا ۱۰۴: گروناک بھنڈورشی (GNU) جیڈا ۱۰۴ میں UGC سے تسلیم



IntelliPaat School of Technology (IST) کے ساتھ ایک سرکردہ تعلیمی ادارے کی طرف سے ایک خصوصی معاہدے کی یادداشت (MOU) پر دستخط کیے ہیں تاکہ ہر دو ترقی یافتہ B.TECH اور گرام حصاروں کو اسے حاصل کر سکیں جو ان کے شعبے کے لیے بہترین ہے۔

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Guru Nanak University in collaboration with the Ministry of Defence is offering Undergraduate programs in Intelligence and Engineering with Specialisation in Intelligence/Machine Learning, Data Science and Cyber Security. Guru Nanak University is the first Indian University to offer the specialized curriculum in Intelligence and Engineering with Specialisation in Intelligence/Machine Learning, Data Science and Cyber Security for students at the undergraduate level.

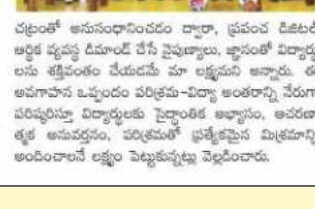
HYDERABAD
**GNU signs
MoU with IBM**

Guru Nanak University is collaborating with IBM to offer the specialised, curriculum-integrated undergraduate programmes in the areas of Artificial Intelligence/Machine Learning, Data Science & Cyber Security for students at their campus. The collaboration with the tech giant will result in students acquiring the in-demand technology skills, helping them build a robust career. IBM will also be systematically enabling the students on these courses.

కొత్త బెంచ్ మార్క్లో గురునానక్ విశ్వవిద్యాలయం

- పవీఎంతో జి.ఎన్.టి ఒప్పందం
- ఇది తెలంగాణలోనే మొదటి ఒప్పందం
- జి.ఎన్.టి ఛాన్సలర్ సర్గార్ జి.ఎస్. కోష్

సిద్దింబ్రాబాద్ - జ్యోతిష్యూస్



సంకలనంలోని మొదటి చరిత్రకర్తలవారూగారు నడిచినది. ఈ సంగతినాగూ గురునాథుడి చరిత్రకర్తలవారు రాసినట్లే స్వల్పం వీ.వి. కోకే సూచించారు గురునాథుడి చరిత్రకర్తలవారు, మా చిత్తాగ్రుణ్ణులతో మొదలు నైపుణం, పరిశుభ్రత సునిశ్చయత సేవించారనిచెప్పి చివరకు క్రైస్తవత తీర్మానము చేసినారు. ఈ ఒప్పందం ప్రస్తుత స్థాయి, భవిష్యత్తుకు నిర్దేశం తప్పి చిరస్థల అంధారాలలో మా రాష్ట్రనిజతను ప్రతిబింబిస్తుందని చెప్పారు. అదీమీ చరిత్రకర్తలవారు మా చిత్తా

गुरु नानक विश्वविद्यालय ने आईबीएम के साथ समझौता जापन पर हस्ताक्षर किए



कने बाता लेलांना का पहला विधिविधालय बन गया है। आईबीएम के सहयोग से गुरु नानक विधिविद्यालय आर्टिफिशियल इंटेलिजेंस/मशीन लर्निंग, डेटा साइंस और साइबर सुरक्षा में विशेषज्ञता के साथ कोर्स विज्ञान और इंजीनियरिंग में नानाक काकाक्रम प्रदान करेगा।

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COURSES OFFERED



UIET | University Institute of Engineering & Technology

Under Graduate Programs

- B.Tech. CSE - Computer Science & Engineering
- B.Tech. CSE (Artificial Intelligence & Machine Learning)
- B.Tech. CSE (Data Science)
- B.Tech. CSE (Cyber Security)
- B.Tech. ECE - Electronics & Communication Engineering
- B.Tech. IT - Information Technology
- B.Tech. Biotechnology
- B.Tech. Automation and Robotics

Post Graduate Programs

- M.Tech. CSE - Computer Science and Engineering
- M.Tech. ECE - Electronics & Communication Engineering
- M.Tech. Biotechnology

Ph. D Programs

- Computer Science and Engineering / Electronics and Communication Engineering / Information Technology / Emerging Technologies
- Biotechnology



UIMC | University Institute of Management & Commerce

Under Graduate Programs

- BBA - Bachelor of Business Administration (General)
- BBA - Bachelor of Business Administration (Business Analytics)
- B.Com - Bachelor of Commerce (Computer Applications)

Post Graduate Programs

- MBA - Master of Business Administration
- M.Com - Master of Commerce

Ph. D Programs

- Management
- Commerce

UIN | University Institute of Nursing

Under Graduate Program

- Bachelor of Science - Nursing



UICSA | University Institute of Computer Science & Applications

Under Graduate Programs

- Bachelor of Science in Digital Forensics
- BCA - Bachelor of Computer Applications

Post Graduate Program

- MCA - Master of Computer Applications

Ph. D Program

- Computer Science and Applications



UIAHS | University Institute of Allied & Healthcare Sciences

Under Graduate Programs

- BPT (Bachelor of Physiotherapy)
- B.Optom (Bachelor of Optometry)
- B.AOTT (Anesthesia & Operation Theatre Technology)
- B.CVT (Cardiovascular Technology)
- B.RMIT (Radiology & Medical Imaging Technology)
- B.MLT (Medical Laboratory Technology)
- B.EMCCT (Emergency Medicine & Critical Care Technology)
- B.CNDFS (Clinical Nutrition, Dietetics & Food Science)
- B.HP (Health Psychology)

Post Graduate Program

- Master of Physiotherapy (MPT) with specializations in:
 - Neurology
 - Sports Medicine
 - Orthopaedics
 - Cardiothoracic
 - Paediatric Neurology

Ph. D Program

- Ph.D in Physiotherapy

UIPS | University Institute of Pharmaceutical Sciences

UG Program

- B.Pharm - Bachelor of Pharmacy

Ph. D Programs

- Pharmaceutics
- Pharmacology
- Pharmacognosy
- Pharmacchemistry

UIAH | University Institute of Agriculture & Horticulture

Under Graduate Programs

- Bachelor of Science (Hons) - Agriculture
- Bachelor of Science (Hons) - Horticulture
- Bachelor of Science - Food Science

UIL | University Institute of Law

Under Graduate Programs

- B.A. LL.B (Hons) - Bachelor of Arts + Bachelor of Legislative Law
- LL.B (Hons) - Bachelor of Legislative Law

Ph. D Program

- Law



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