



INFORMATION

BROCHURE



CERTIFICATE | DIPLOMA | UNDERGRADUATE | POSTGRADUATE

Accreditations & Recognitions



WHAT'S INSIDE

Our Legacy	01
From the Desk of Chancellor	03
From the Desk of Pro Chancellor	03
From the Desk of Vice Chancellor	04
Start your Journey with GNA University	05
Awards & Recognition	06
Vision & Mission	08
Corporate Relation Division	11
Our Industry Linkage	12
Chasing Goals Conquering Heights	13
Students Testimonials	15
Special Guests and Leaders	17
Knowledge Partners	19
Our Innovations	22
Schools at GNA University	24
Potential Career Path for Non Medical	26
Potential Career Path for Commerce & Business Studies	32
Potential Career Path in Pharmacy	35
Potential Career Path in Computer Application	36
Potential Career Path in Animation & Designing	40
Potential Career Path for Medical	42
Potential Career Path for Humanities	45
Your Degree Options	50
Some of our Star Placements	53
Intellectual Property Management And Commercialization Cell (IPMCC)	54
GU-Technology Business Incubator	55
Getting to GNA University	58
International Student Enrollment	60
Financial Assistance	63
Caste Based Discrimination	65
Clubs and Societies	66
Campus Life	67
National Cadet Corps	69
National Service Scheme	70
Campus Happening	71
Anti Ragging Cell	73
Grievance Redressal Cell	74

Our LEGACY

"This is the story of roots, the seeds of growth, the fruits of glory and the continuous evolution that has made GNA what it is today"

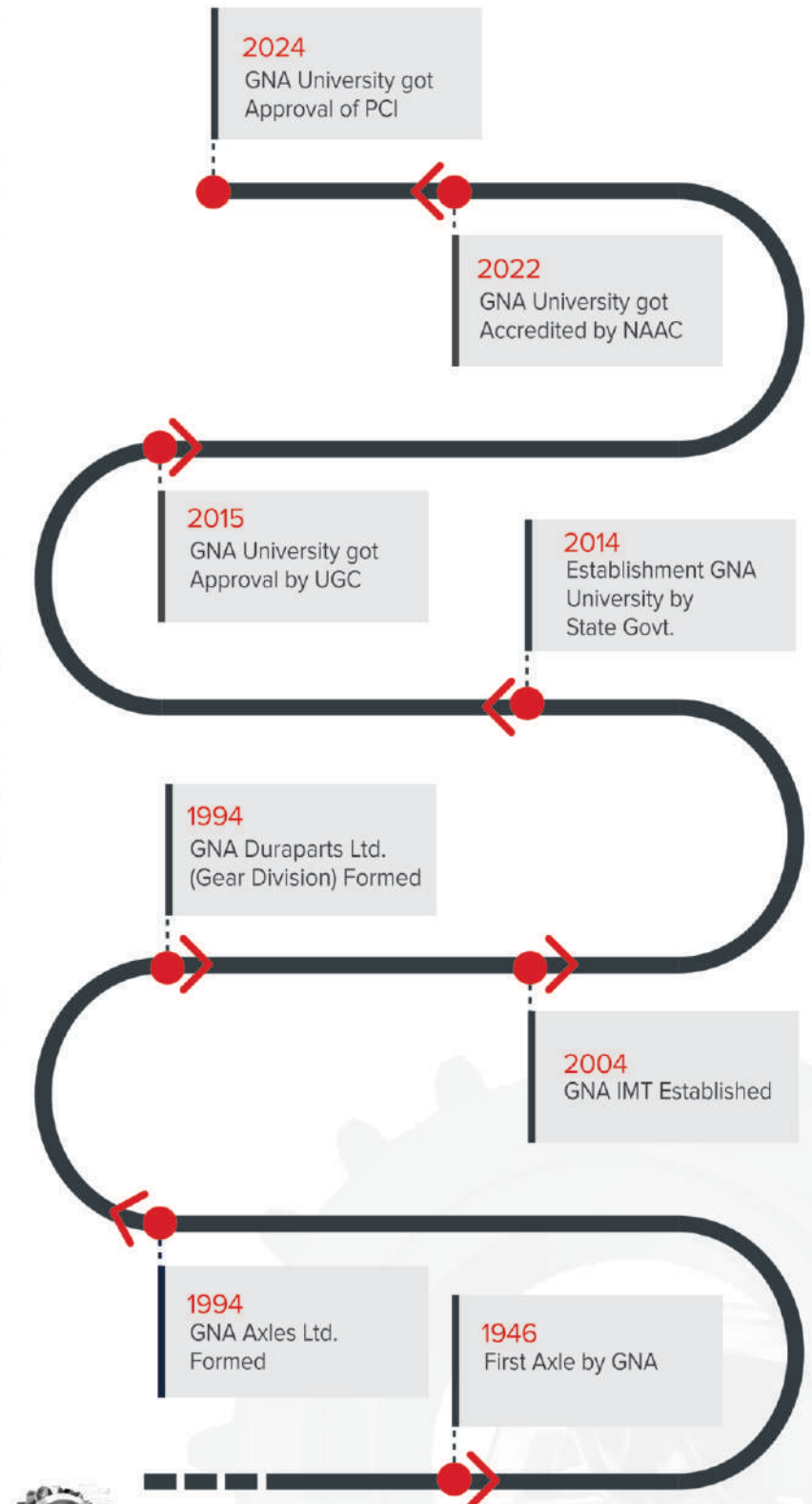


The spirit to challenge at GNA was ignited in the year 1946, when founder Sardar Amar Singh initiated GNA Axles Ltd. with his esteemed vision. The enthusiasm continued with accelerating ways of Sardar Gursaran Singh (Chairman) that added towards nation building and initiated Rear Axle Shaft those Manufacturing. The years since then have been a time of astounding growth, consolidation and branching out. Today over 5000 dealers are associated with this colossal tree, that has bloomed from a seedling sown over Seven decades ago. The

GNA Group today is amongst India's foremost and largest automotive transmission component manufacturers with the world's top most OE manufacturers as customers. The Group has one of the largest integrated facilities of its kind in the Asian subcontinent, and comprises of Group companies GNA Axles Ltd, GNA Gears Ltd. Consistently stepping up to the challenge of manufacturing products that are world-class for over 80 years, GNA is still leading the way. GNA University is promoted by GNA Gears Ltd. GNA Gears is known for its cutting edge

technology, established quality processes and capabilities owing to a legacy of perseverance and forward looking attitude. GNA University is promoted by GNA Gears Ltd. The Company manufactures a wide range of products Crown wheels, Tail Pinion, Ring Gears, Epicyclic Assemblies, Transmission Gears, Shafts, Speed Gears, Differential Gears and Gear Boxes, particularly for the automotive industry at a modern, integrated and largely automated manufacturing facility.

- Established in 1946
- 80 years of legacy
- Have global presence
- Employed 4500 employees
- Excess turnover of US \$150 million
- 3,75,000 sq m Technological Resource
- Awarded with TS 16949 - Quality management system
- ASIA's largest integrated design and manufacturing industry
- Awarded with QS 14001 - Environmental management system



From the Desk of **CHANCELLOR**

At GNA University, we are committed to shaping the future of education by aligning academics with industry standards, ensuring our students are equipped with the skills required to thrive in an ever-evolving global landscape. Our partnerships with world-renowned organisations such as Bosch, Siemens, Autodesk, Festo, Stratasy, and Dassault Systems, along with MOUs with prestigious foreign universities, provide students with unparalleled exposure and opportunities for skill enhancement. As an institution, we take immense pride in our exclusive memberships with AIMA for Business Simulation Labs, EC Council University (USA) for Cyber Security, AWS Academy, Tableau, Times of India, and BSE Institute. These collaborations strengthen our academic foundation and empower students with innovation, knowledge, and real-world experience.

At GNA University, we embrace a holistic approach to education, fostering research, innovation, and skill development to meet national aspirations and global demands. Our dedication to excellence in teaching, learning, and administration ensures that students receive an education that is not only comprehensive but also transformative. Education is a lifelong journey, and we are here to provide an environment that nurtures curiosity, creativity, and critical thinking.



S. Gurdeep Singh
Chancellor,
GNA University

From the Desk of **PRO CHANCELLOR**



Mrs. Jasleen Seehra
Pro Chancellor,
GNA University

At GNA University, education goes beyond the mere acquisition of knowledge—it is a transformative journey that empowers individuals to discover their true potential and contribute meaningfully to society. We are committed to shaping individuals who are not only skilled professionals but also responsible global citizens. In today's fast-evolving world, higher education plays a crucial role in preparing students for future challenges. At our university, we focus on nurturing future-ready graduates who are academically strong, ethically grounded, socially responsible, and globally aware. We take immense pride in offering a wide spectrum of programs across diverse disciplines. These programs are supported by highly qualified faculty members who bring a rich blend of academic excellence and industry experience. Beyond the classroom, we strongly emphasize the importance of holistic development. Our campus provides a vibrant ecosystem of co-curricular and extracurricular activities, encouraging students to explore their passions, develop leadership skills, and build meaningful connections. With state-of-the-art infrastructure, advanced laboratories, and a supportive learning environment, we ensure that students have access to the best resources for both academic and personal development. I firmly believe that education should inspire innovation, instill strong values, and ignite a lifelong passion for learning. At GNA University, we are dedicated to shaping a future driven by knowledge, integrity, and purpose.

From the Desk of **VICE CHANCELLOR**

I take this opportunity of welcoming students coming from different parts of the nation and other countries. Our top priority is to help the students fulfil their aspirations and dreams. We work in tandem with students to design customized educational plans and provide them a personalized learning environment with a great deal of flexibility and continuous mentoring. Besides, we integrate technical knowledge with strong ethics and leadership skills to churn out the best. Our students find excellent opportunities to work closely with faculty members, who are handpicked from premier universities of the world. This enhances the quality of education

and the prospect of getting individual attention. We also have a team of dedicated scholars as members of faculty and experts from the industry as advisors, who create an exciting and friendly environment conducive for learning. We follow an outcome-based education system. Further, the university campus is ICT enabled providing the e-learning and e-connect environment, along with class coordination system, document management system as well as virtual class rooms. The university is situated in a lush green serene environment. The serenity along with a complex structure of curricular, co-curricular and extra-curricular activities help our

students to grow physically, mentally and intellectually to equip them to take future challenges. Whether you are a student, parent, or a curious individual, we invite you to visit our campus to witness the state-of-the-art facilities and excellent teaching-learning atmosphere we are offering. Our enthusiasm knows no bounds and our dedication to take education to new heights is indeed strong. I wish and assure you, on behalf of the GNA University family, that we will help you pursue your objectives of life under the varied social, cultural and economic environment and make the University family proud of your accomplishments.

Dr. Hemant Sharma
Vice Chancellor,
GNA University



We are GNA UNIVERSITY

GNA University (GU) is designed to be a leading higher education organization engaged in creating, preserving and imparting knowledge to a diverse community of students. The University "aspires to nurture value based leaders who have knowledge and skills to create success in their organizations. The university seeks to improve the quality of life through eclectic blend of science, technology

and humanities for innovative solutions to real life problems. The university is engaged in imparting, creating, preserving and propagating knowledge in the global context" The unique feature of the programs conducted at the University is the focus on experiential learning, industrial internships, learning to learn principles, flexible, credit based study programs and holistic develop-

ment of personality which in turn will ensure employability of the students. The GNA University benchmarks itself with leading institutions across the world in terms of intellectual capital, academic quality, delivery practices and industry linkages. The University credo includes focus on meritocracy, transparency, accountability, ethical behaviour and service orientation.



JOIN US TODAY TO LEAD TOMORROW

GNA IS KNOWN FOR

Quality Commitment Passion





Vision

To be recognised as an institution with focus on technical skills, innovation and entrepreneurship by providing a dynamic learning environment to the future leaders.



Mission

Providing state of the art infrastructure, ideal environment for application based learning, research, working on industrial problems which are relevant to the society.

Offering programs in consonance with the industry requirement.

Ensuring and encouraging learning by practice.

Designing curriculum to match the industrial needs, global standard and societal aspirations.

Establish and enhance strategic relationship with the corporates.

Contributing towards the development of the sustainable society with community activities and awareness programs on health, hygiene, women empowerment, conservation of energy and protection of environment.

At GNA University, we are committed to delivering world-class education that empowers students to shape their future with confidence. We offer affordable student living, making quality education accessible without compromise. Through generous scholarships, we support talent and ambition at every step. Located in a strategic and well-connected area, our campus provides the perfect environment for learning and growth. Backed by the rich legacy of the GNA brand, we bring decades of excellence and trust into modern education. As a future-focused university, we emphasize innovation, practical learning, and industry readiness—ensuring our students are prepared for tomorrow's challenges.


A World Class Education


Affordable Student Living


Scholarships


Good Location


A Rich History


Future Focused


Impact Through Education


A Sustainable Future for all

LIKE NO OTHER

JOIN US TODAY TO LEAD TOMORROW

From Campus TO CAREER



Industry Endorsed Curriculum

GNA University is an industry backed university having close linkages with the industries of immense repute. We strive to deliver the best industry exposure in the form of Guest Lectures from industry professionals. We even involve them in the designing of the curriculum development to ensure the development of our students according to the corporate needs and making them industry ready.

Research Based Teaching

GNA University provides opportunity to acquire skills from the best faculty from academia and industry. Students are encouraged to learn the concepts through research.



International Immersion Program

GNA University has collaboration with renowned foreign universities which enables students to opt for semester-abroad program. Students are also sent on 15 days immersion program where they develop insight into the culture and traditions of people residing abroad.

Peer Learning through Clubs and Societies

Extra-curricular activities play a vital role in the development of the child's overall growth. GNA University has always encouraged children to explore and channelize their talents through participation in a wide range of indoor and outdoor games at the University level. For children with focused interests, there are various clubs. Students can participate in out door sports like football, basketball, aerobics, tennis and cricket.



Live & Industry Projects

Students get the opportunity to work on live industry based problems and provide them with innovative solutions. Strong industry network of GNA brings the industry closer and helps the students in getting training directly from the experts.

Best Locations

GNA University is located in the pollution free lush green vicinity surrounded by fields that has astounding natural beauty.



CORPORATE RELATION Division

GNA University upholds strong industry relationships. We are always keen to listen more closely to the needs of the corporate partners. This thought paves our way for Corporate Interactions with the industry to reduce Industry-Academia gap. To achieve the same, Corporate Relations Division is established at GNA University. Corporate Relations

Division serves as a front door to industry to the entire University. The CRD works close knit with the corporate sector to nurture a valuable network, to assist corporates in Research and Development, Training and Problem solving etc. and to Provide opportunities to faculty and students for Live Projects, Training and Placements.

Industry Linkages makes you JOB READY

 JOHN DEERE	 ISRO	 HCL	 wipro	 DRDO	 SUZUKI
 SONALIKA INTERNATIONAL	 NEW HOLLAND	 BOSCH	 TVS	 TATA	 HONDA
 Hilton	 HYATT REGENCY	 JW MARRIOTT	 TAJ Hotels Resorts	 JCB	 SAMSUNG
 AXIS BANK	 kotak Kotak Mahindra Bank	 HDFC BANK	 IMRB INTERNATIONAL	 IIFL	 DECATHLON
 FEDERAL MOGUL	 hanu	 Webze Technologies	 DELHI INDIRA GANDHI INTERNATIONAL AIRPORT	 Mphasis The Next Applied	 XenonStack AStack Innovator
 ptc USA	 ETC	 FESTO	 EC-COUNCIL UNIVERSITY ACCREDITED PUNJAB, INDIA	 blueprism	 CompTIA
 NSE	 SIEMENS	 Pearson VUE Authorised Test Centre	 CERTIPORT AUTHORIZED TESTING CENTER	 paloalto NETWORKS	 THIRD EYE HOSPITAL A Comprehensive Eye Care Centre
 AUTODESK Academic Resource Center	 IIT	 tableau	 Tally POWER OF SIMPLICITY Tally ERP 9	 Shrimann SUPER SPECIALTY HOSPITAL Reliable & Transparent	 NGL national CLINICAL LABORATORY
 upGrad	 Stratasys	 Go2D.in	 INSTITUTE OF TECHNOLOGY	 SHRIVEE RAMMURTI CENTRE RAM NEURO CENTRE NEURO - SPINE - TRAUMA	 Fortis HOSPITALS
 3SE EXPERIENCE THE NEW	 AIMA ALL INDIA MANAGEMENT ASSOCIATION	 CII Confederation of Indian Industry	 DASSAULT SYSTEMES	 aws academy	 CAPITOL HOSPITAL
 PANACEA MULTISPECIALTY HOSPITAL DELIVERING HAPPINESS		 गंगा Orthocare	 Tagore Hospital & Heart Care Centre	 ESAT UNIVERSITY	 SPS HOSPITALS
 NPTEL	 Virtual Labs An MHRD Govt of India Initiative	 DELL EMC		and many more..	

The above logos are registered trademarks of the respective companies. These are used here for reference only.

Language

Students are trained on all core aspects

Business Comm.

All Students are trained on: Email Handling, Phone Handling

Skill Awareness

All students have been gone under personal skill development counselling

Skill Expertise

Students know their skill level and are ready for targeted training

Reasoning

Students are trained on reasoning and its various sub-kinds

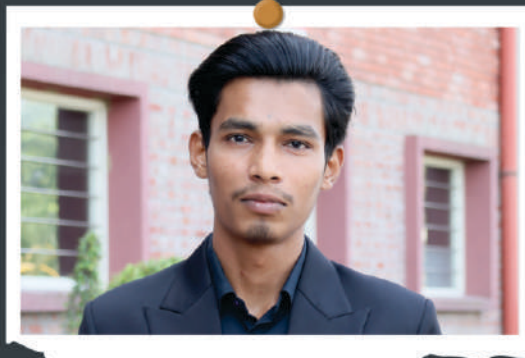
Industry Mapping

Students have been doing intensive mapping of potential employer with their Skill

Skill Acquisition

Students are using tools like MOOC's, Online trainings to acquire desired skillset

Chasing Goals CONQUERING HEIGHTS



Bug Bounty Reward of ₹ 21,00,000 from Google, Microsoft, Meta and Apple

GNA University played a transformative role in shaping my journey in cybersecurity. This year, I successfully reported critical security vulnerabilities in over 25 global companies, including industry leaders such as Apple, Microsoft, Google, Intel, BlackBerry, Oracle, BBC, and many more. My responsible disclosures earned me a total bounty reward of ₹21 lakh, along with recognition from several international security teams. And governments I also registered two CVEs with Microsoft, marking a major milestone in my ethical hacking career.

Got Silver Medal at the 39th AIU Inter-University National Youth Festival 2025–26

Our talented Folk Orchestra Team has brought laurels by securing the Silver Medal at the prestigious AIU Inter University National Youth Festival 2025–2026, held at Sathyabama University, Chennai. Competing at a national level, our students showcased the richness of folk music and left a lasting impression on the stage.

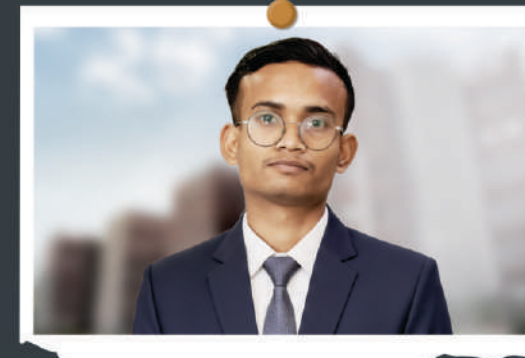


UXINDIA Design X Social Global Innovation Challenge 2024

GNA University Automotive and Product Design students participated in the 'UXINDIA Design X Social Global Innovation Challenge 2024' held at Bangalore, competing under the "Design + AI for Social Good" theme in the Agriculture vertical. Out of over 3,000 participants from 16 countries, Our team secured the Runner-Up position and received a certificate of Award from Kaladar Bapu UMO founder & Shyam Duriseti UXIndia Co-Chairman for Design showcasing their innovative approach and design expertise.

GNA University Among India's Top 5 in SIH 2025

GNA University proudly celebrates the remarkable achievement of Team "Crop Crusader" (PS ID: 25097) for securing a place in the Grand Finale of Smart India Hackathon 2025, held on 8th–9th December at St. Joseph's College of Engineering, Chennai, under the Ministry of Education & AICTE, Government of India. Out of an overwhelming 72,165 ideas submitted by 68,766 teams across 271 problem statements, only 1,360 teams advanced to the Grand Finale. Standing among the Top 5 teams in India under PS ID 25097, competing against 8,160 students, this accomplishment reflects exceptional innovation, dedication, and teamwork.



Bug Bounty Reward of ₹1,35,000 from Google, Microsoft, Meta and Apple

Monu has been awarded a bug bounty of USD 1,500 (approximately Rs.1,35,000) by Meta for successfully identifying and responsibly reporting a security vulnerability. This prestigious recognition reflects his exceptional technical expertise, hands-on proficiency in cybersecurity, and unwavering commitment to ethical hacking practices.

Securing the 1st Position! at the GO48 International Challenge 2026

Aman, Vansh, Raman, Mehvib, and Pushap from the 4th Semester, School of Design and Mass Communication (SDMC), GNA University — has achieved a remarkable milestone at the GO48 International Challenge 2026. Competing against over 1000 registrations of 70 institutes worldwide, the team showcased outstanding creativity, teamwork, and storytelling skills — securing the 1st Position!



Folk Orchestra Team for securing the 2nd Runner-Up position at the 39th AIU Inter-University North Zone Youth Festival 2025–26

GNA University Folk Orchestra Team for securing the 2nd Runner-Up position at the 39th AIU Inter-University North Zone Youth Festival 2025-2026 Chitkara University, Rajpura. Their soulful performance, rooted in tradition and powered by passion, truly resonated on the national stage.

Bagged 3rd position at the prestigious FANUC India Olympiad 2025, held at FANUC

B.Tech Robotics & Automation students, Mr. Goransh Sharma and Mr. Ekamjit Singh, have bagged the 3rd position at the prestigious FANUC India Olympiad 2025, held at FANUC India HQ, Bangalore!

Selected among 1600+ students from 280+ institutions across India. The top 14 finalist teams from premier institutions nationwide honoured with a trophy, Rs. 50,000 cash prize, medals & certificates



Secured 1st and 3rd positions in the INNO Tech-2025

Out of 108 teams(432 students) from across Punjab, GNA University's B.Tech MAE and RAE student teams secured 1st and 3rd positions in the INNO Tech 2025 Mechatronics Project Exhibition and Model Making segment held at Pushpa Gujral Science City (PGSC). Students were honored with a cash prize, certificate, and trophy during the felicitation ceremony by Director Dr. Rajesh Grover (PGSC).

Hear from OUR STUDENTS

Saurabh Sutradhar
B.Tech. Mechanical
& Automation Engg.



Package: 42 LPA



I, Saurabh Sutradhar, proudly share my journey as a student of GNA University, where I built a strong foundation in technical knowledge, practical learning, and professional discipline. With this strong technical background, I received the opportunity to begin my professional journey in Japan through In4Growth Global, formerly known as SilverPeak Global, under the Japanese Immersion Program. As part of this program, I completed my N5 level Japanese language training in Bangalore for two months, which helped me build a solid linguistic and cultural foundation.

Gudiseva Gopichand
B.Tech Mechanical
& Automation Engg.



Package: 12 LPA



Over the past year, I have gained valuable exposure to real-time project environments, enhanced my technical and problem-solving skills, and effectively collaborated with professional teams. Sustaining performance in a globally recognized IT organization has strengthened my dedication, competence, and overall career growth.

Etti Tyagi
B.Tech. Mechanical
& Automation Engg.



Package: 3.84 LPA



Being part of a performance-oriented and precision-focused workplace has significantly enhanced my technical expertise, process efficiency, and understanding of established industry standards.

Sarbjot Singh
Hotel Management
& Catering BHMCT



Package: 26 LPA



"My journey at the School of Hospitality, GNA University has been highly enriching. The practical training, disciplined environment, and mentorship prepared me for global hospitality standards. Securing a one-year internship and placement in the USA at The Brown Hotel has been a major milestone in my career.

Ankit Dhiman
B.Tech. Mechanical
& Automation Engg.



Package: 7.00 LPA



Exposure to large-scale agricultural machinery production has enhanced the student's technical expertise, process understanding, and ability to work in a performance-driven industrial environment.

Yadav Rana
Bachelor of Computer
Application



Package: 4.1 LPA



I am a BCA graduate from GNA University. I really enjoyed my time at GNA University. The culture was welcoming and helped me grow both personally and professionally. As an SCS student, I explored various tech stacks, which eventually sparked my interest in web development and helped me build strong technical skills. This journey ultimately guided me into the industry, leading me toward a full stack developer role.

Kanishak Gupta
B. Tech Computer Science
& Engineering



Package: 16.5 LPA



I am proud to share that I, Kanishak Gupta, a B.Tech Computer Science Engineering (CSE) student from the School of Engineering, Design and Automation – E, GNA University, Phagwara, have secured placement at Zscaler with a package of 16.5 LPA. I sincerely thank the faculty and the university for their constant guidance, practical learning environment, and skill-oriented training that helped me strengthen my technical and problem-solving skills. The support and opportunities provided by GNA University played a key role in achieving this milestone. I am grateful to GNA University for helping me move closer to my career goals.

Onkar Singh
Masters on Computer
Applications

C4D Technologies

Package: 6.5 LPA



During my MCA program, I developed a strong foundation in programming and backend technologies. The practical learning environment, industry-oriented curriculum, and continuous support from faculty members helped me enhance my technical and problem-solving skills. The university provided numerous opportunities to work on real-world projects and improve my knowledge of backend development. The guidance from mentors and the placement support played a significant role in preparing me for professional challenges and industry expectations.

Arshpreet kaur
Bachelor of Business
Administration



Package: 5.3 LPA



GU played a significant role in shaping my professional journey. The supportive faculty, industry exposure, and practical learning environment helped me build strong technical and analytical skills. Through various projects and internships, I gained confidence and industry knowledge that prepared me well for my career. I am grateful to GNA University for providing me with the right platform to achieve my goals.

Arpit Jamal
B.Sc Medical Radiology
And Imaging Technology



Package: 3.2 LPA



"My journey in the Medical Radiology and Imaging Technology program has been incredibly rewarding. The comprehensive coursework, hands-on training, and expert guidance from experienced faculty have equipped me with the skills necessary to excel in the medical imaging field. The practical exposure to technologies such as CT, MRI, and Ultrasound has given me an edge in the job market. I am proud to be part of the healthcare industry, contributing to patient care and diagnosis."

Sahil Kumar
B.Tech.
Civil Engineering



Package: 3.84 LPA



My journey in the Civil Engineering Department provided me with strong technical knowledge, practical exposure and constant mentorship from experienced faculty. The hands-on learning approach and industry-oriented training helped me secure a position as an Engineering Assistant with a package of 5.2 LPA.

Sheetal Srivastava
Bachelor of Design



Package: 4.8 LPA



I am Sheetal Srivastava, a student of the Bachelor of Design program, and my academic journey in the department has been both inspiring and professionally rewarding. The access to advanced design facilities such as Cintiq Labs, the Clay Modelling Lab, and the Prototyping Lab with 3D printing greatly enhanced my practical learning and helped me strengthen my creative and technical design skills.

Rohit Joshi
Mechanical and
Automation Engg..



Package: 4.2 LPA



I am Rohit Joshi, a student of B. Tech in Mechanical and Automation Engineering, and my journey in the department has been both enriching and rewarding. The department's advanced laboratories and modern infrastructure played a significant role in building my technical competence and practical understanding, which helped me secure placement at Bharat Seats, Gurugram.

Amit
School of Design &
Mass Communication



Package: 3 LPA



I'm Amit, working as an Sr. Video Editor at Pitaara TV and Chaupal OTT. My experience throughout my journey at GNA University was a memorable one. I learned and acquired new skills. After completing B.Sc Animation & Multimedia Programme from SDMC, a whole new world of opportunities opened for me, the course was well in sync with industrial standards and modern techniques of Video Production and Entertainment.

Harkirat Singh
Bachelor of
Physiotherapy



Package: 4.0 LPA



I, Harkirat Singh, completed my Bachelor of Physiotherapy (BPT) degree in 2025 from this esteemed university, where I developed strong theoretical knowledge along with excellent practical skills. The university provided a well-structured academic environment that helped me build a solid foundation in physiotherapy. The clinical exposure and guidance from experienced faculty played a vital role in shaping my professional abilities.

Hardik
B.Tech.
Civil Engineering



Studying Civil Engineering at GNA University has been a valuable journey of learning and growth. The experienced faculty, practical training and industry exposure helped me build strong technical and analytical skills. The continuous encouragement and placement support provided by the university enabled me to confidently achieve my career goals.

Muskanpreet Kaur
MBA



Digital Marketing



I am thrilled to share my incredible journey as an MBA Digital Marketing student at GNA University. The faculty & industry expertise and unwavering support have been instrumental in shaping my skills, from mastering SEO and analytics to crafting impactful marketing campaigns. I am proud to be part of such an enriching environment and highly recommend GNA University to anyone looking to excel in digital marketing and beyond.



Mr. Nitin Gadkari
Minister of Road Transport and Highways of India



Mr. Vinod Aggarwal
Managing Director and CEO, VE Commercial Vehicles Limited

FOLLOW LEADERS *Who inspire you to lead yourself.*



Mr. Sonu Sharma
Motivational Speaker



Mr. Ashish Vidyarthi
Bollywood Actor



Dr. PratapSinh Kakasaheb Desai
President, Indian Society of Technical Education



Mr. H P Singh
Chairman and Managing Director, Satin Credit Care Network Ltd



Mr. Paramjit Singh Sachdeva
Managing Director, Sachdeva Stocks Pvt Ltd.



Dr.(Chef) Parvinder Singh
Director, School of European Pastry & Culinary Arts



Padma Shri Pt. Ronu Majumdar
Legendary Flute Maestro



Dr. Harjinder Singh Cheema
Chairman & Promoter Director, Cheema Boilers Limited



Dr. Ashok Puri
Managing Director of Lean India Consulting Group



Mr. Brijesh Paul
Air Commodore



Padma Shri Sant Balbir Singh Seechewal
Member of Rajya Sabha



Mr. Ankush. R. Barjata
Deeva ,TEDx Speaker and winner of Shark Tank Season 3



Mr. Suneel Keswani
Motivator & Corporate Trainer



Dr. Rekha Raju
Classical Dancer



Chef Sanjeev Verma
Founder of Pashtun Restaurant



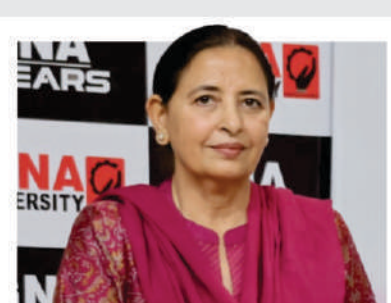
Mr. Raman Ramchandran
Country Lead – Supplier Development at Dana Incorporated



Mr. Rajat Bedi
Bollywood Actor



Mr. Gippy Grewal
Bollywood & Punjabi Actor



Prof. Sukhwinder Amrit
Punjabi Poet



Ms. Jasmine Bhasin
Bollywood Actress

Our KNOWLEDGE PARTNERS



Spoken Tutorial is a multi-award winning educational content portal. Here one can learn various Free and Open Source Software all by one self. The self-paced, multi-lingual courses ensure that anybody with a computer and a desire for learning, can learn from any place, at anytime and in a language of their choice. All the content published on this website are shared under the CC BY SA license.

PTC INC. USA delivers technology solutions that transform the way companies create, operate and service their products. PTC solutions enable manufactures to develop product and service advantage in a smart, connective world.



Virtual Labs project is an initiative of Ministry of Human Resource Development (MHRD), Government of India under the aegis of National Mission on Education through Information and Communication Technology (NMEICT). This project is a consortium activity of twelve participating institutes and IIT Delhi is coordinating institute. It is a paradigm shift in ICT-based education.

Ui-Path is the fastest growing enterprise software company, delivering leading RPA platform alliance with GNA University offers various specialized courses integrated in various degrees of SEDa.



International Business Machines Corporation (IBM), known as "Big Blue," is a leading American multinational technology company headquartered in Armonk, New York, specializing in hybrid cloud, AI agents, data management, and consulting. It serves clients in over 175 countries, focusing on AI-powered business automation and quantum-safe security.

Microsoft Imagine Academy program provides educational institutions with access to a full curriculum solution for teaching technology courses and learning tools that help teachers gain technology skills, and helps students to achieve success thru employability and industry certification. 73% of new jobs in the next five years will require technology skills.

Microsoft **Imagine Academy**



AWS is a largest market share in the world (around 64%) for cloud solutions and AWS academy's partnership with GNA University is one of its kind where students are getting certified and immediately getting placed in the latest skills.

FANUC Corporation is a global leader in factory automation, industrial robots, and CNC systems. With a focus on innovation, FANUC continues to push the boundaries of digital manufacturing and Industry 4.0. In collaboration with FANUC, GNA University is set to redefine the future of CNC and Robotics education in the region.



Linked learning is an online learning platform that offers massive courses taught by industry experts in software, creative and business skills. It is regarded as a virtual e-learning platform that renders students to develop and upskill the deep understanding of every course with personalized content from world-class library of over 16,000 experts which is updated across 7 languages.

Indian Society for Technical Education, formed in 1968, is the leading technical society in the country with 430 chapters Nationwide and headquarters at New Delhi. With the motto of career development of teachers and personality development of students hence an overall development of our technical education system, this society has created a name for itself at the national level. More than 200 students are the members of this chapter in Phase-I.



Siemens is a German multinational technology conglomerate. Its operations encompass automation and digitalization in the process and manufacturing industries, intelligent infrastructure for buildings and distributed energy systems, rail transport solutions, as well as health technology and digital healthcare services. Siemens is the largest industrial manufacturing company in Europe, and holds the position of global market leader in industrial automation and industrial software.

Autodesk, Inc. is an American multinational software corporation that makes software products and services for the architecture, engineering, construction, manufacturing, media, education, and entertainment industries. . The manufacturing industry uses Autodesk's digital prototyping software—including Autodesk Inventor, Fusion 360, and the Autodesk Product Design Suite—to visualize, simulate, and analyze real-world performance using a digital model in the design process.



ICT Academy is an initiative of the Government of India in collaboration with the State Government of Tamil Nadu and Industries, It operates as a Not-for-Profit Society under the Public-Private-Partnership (PPP) model which focuses on Skill Development Training Programs for the youth in various sectors.

Festo is a leading German family-owned company specializing in industrial automation technology and technical education. Founded in 1925, they provide pneumatic and electric drive systems, robotics, and learning solutions to improve productivity for over 300,000 customers worldwide.



The Tourism & Hospitality Skill Council (THSC) is a distinguished Not-for-Profit organization registered under the Societies Registration Act of 1860. Backed by the Confederation of Indian Industry (CII), THSC boasts comprehensive representation from various sectors including Government bodies, Industry leaders, Industry Associations, and Training Institutes across India. Its inclusive structure ensures collaborative efforts to address skill gaps, promote training, and enhance employment opportunities within the dynamic tourism and hospitality sector. Through strategic partnerships and innovative initiatives, THSC is dedicated to fostering a skilled workforce, driving industry growth, and elevating standards across the vibrant landscape of Indian tourism and hospitality.



ETS India is a subsidiary of ETS, headquartered in Princeton, US. ETS India is making an alliance with GNA University to develop global competencies among GNA University students and prepare them for Test of English as a Foreign Language (TOEFL) and Graduate Record Examinations (GRE) tests.

Our University introduced Qlik Academic Program, an innovative initiative aimed at transforming the educational journey for students, educators, and researchers. Leveraging advanced technology and data analytics, Qlik offers personalized learning pathways tailored to each student's individual needs and preferences. This program includes interactive modules, adaptive assessments, and real-time feedback mechanisms to enhance the learning experience.



Medanta – The Medicity is a leading multi-specialty private hospital chain in India, founded in 2009 by renowned cardiac surgeon Naresh Trehan. Its flagship hospital is located in Gurugram. It is known for advanced healthcare services, including cardiology, neurology, oncology, and organ transplants. The hospital features modern infrastructure, a large number of beds and ICUs, and highly experienced doctors. Medanta has expanded to several cities across India and is recognized for its high-quality treatment, cutting-edge technology, and specialized care, though it is considered a premium (costly) healthcare provider.



Palo Alto Networks, INC. is an American multinational cyber security company with headquarters in Santa Clara, California. It is at the forefront of protecting tens of thousands of organizations across clouds, networks and mobile devices. Its core products are a platform that includes advanced firewalls and cloud-based offerings that extend those firewalls to cover other aspects of security. Palo Alto Networks certification validates an IT Professional's knowledge and skills in security.



The Honeywell Program, facilitated by ICT Academy at our university, provides students with a 100-hour training that combines theoretical knowledge and practical insights about various AI services offered by Microsoft Azure, such as Azure Machine Learning, Cognitive Services, and Azure, Bot Services. It encourages and Develops skills for effective collaboration and communication within a team environment, especially when working on AI projects using Microsoft Azure.

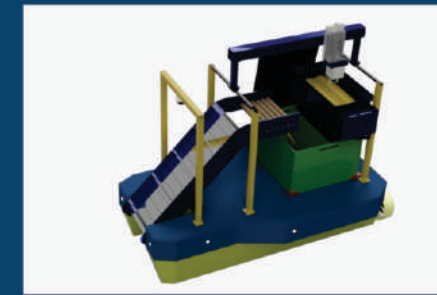
Dassault Systemes CATIA is a leading software solution that meets the needs of most of the flagship industries in the automotive and aeronautical sectors. It offers advanced tools for product design, engineering, and manufacturing, enabling innovation across the entire product lifecycle.



Our INNOVATIONS



Multi-Vegetable Transplanter



Waste water collector



Agridrone: Advanced Crop Monitoring and Pest Management System



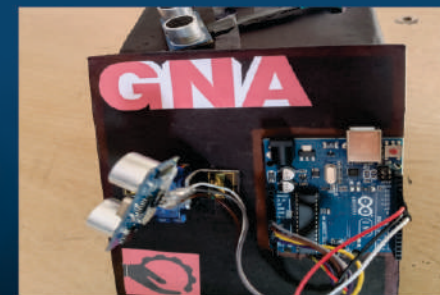
Certified Cyber Security Trainer & Researcher



Robo Car



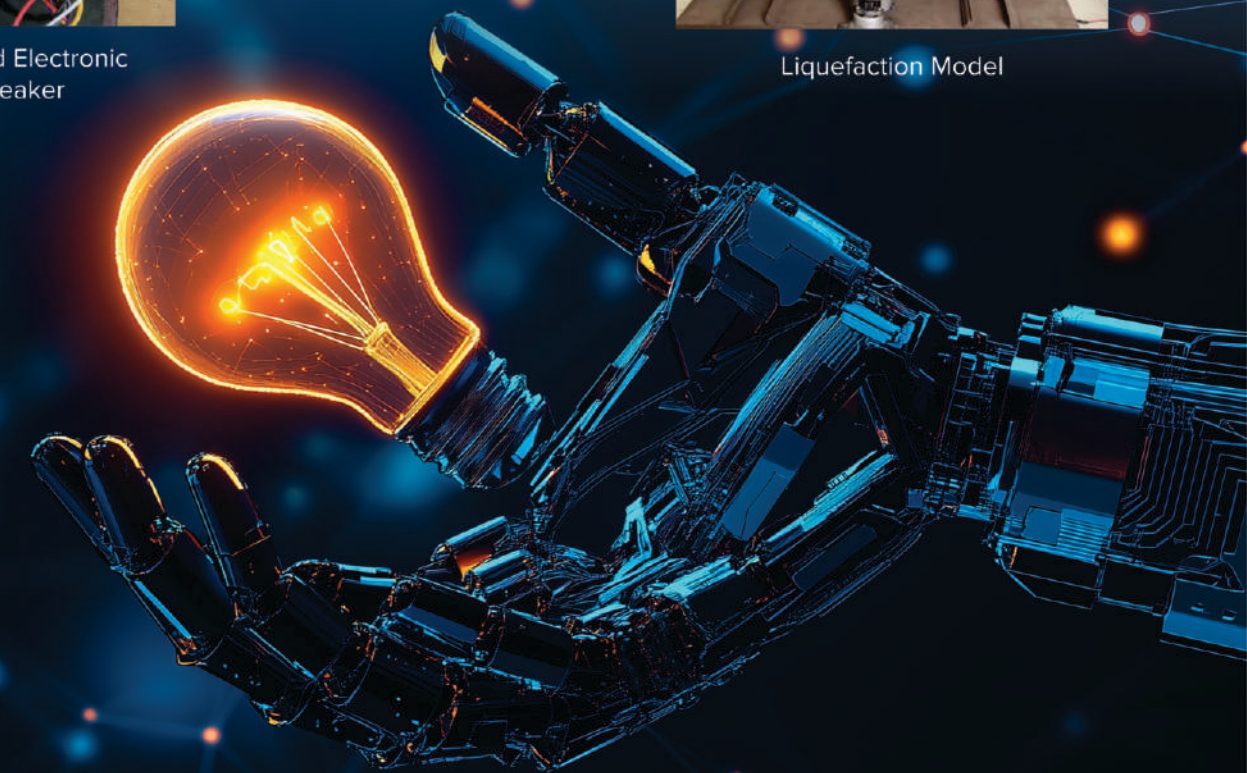
Vehicle Speed Control System



Gesture Controlled Electronic Bluetooth Speaker



Liquefaction Model



Schools at GNA University

To have successful career depends on your interest, your selection of the right program and the right university. By being part of GNA University, you will be part of 80 years of corporate legacy. You will be part of vibrant and diverse community. we inspire innovations and create the difference in your professional careers.

School of Engineering, Design and Automation

GNA Business School

School of Allied and Healthcare Sciences

GNA School of Pharmacy

School of Liberal Arts

School of Design and Mass Communication

School of Hospitality

School of Natural Sciences

School of Physical Education and Sports

School of Computational Science



JOIN US TODAY TO LEAD TOMORROW

Career Choice
AFTER +2



Potential Career
Path for
NON MEDICAL

ENGINEERING, DESIGN & AUTOMATION

School of Engineering, Design, and Automation is one of the engineering schools of GNA that offers programs in different domains which includes Aerospace, Mechanical and Automation, Computer Science Engineering, Computer Science Engineering with Cyber Security/Cloud Computing/Data Analyst, Robotics and Automation, Mechanical, Electronics and Communication, Electronics and Computer Engineering, Civil Engineering. GU aims to give broad overview and versatile development to its future technocrats enabling them to compete at international level. GU Engineering renders the students with extra ordinary learning opportunities and, provides with a practical demonstration at the same time which is followed by hands on training, industry tours to have exposure that boosts students for career and success in the field of Engineering.

1 Aerospace Engineering

Aerospace Engineering is one of the most promising programs offered at GNA University in Punjab. It mainly focuses on the design, construction, testing, and operation of airplanes, spacecraft, UAVs, etc. The curriculum is integrated with multidisciplinary knowledge in the field of aerodynamics and aircraft operations. GNA is the first private university in North India with a "DGCA-approved Aviation Wing," providing aspirants with practical exposure. This includes access to "India's First Maule M-7 Aircraft" named "Super-Rocket" by aircraft maintenance technicians, along with real-time experience with the Tumansky Turbojet Engine.



Career Pathway

- UAV Pilot
- Officer in Defense Sector
- Production Engineer
- Aerodynamic Engineer
- Design Engineer
- Method Engineer



4 Robotics & Automation Engineering

Robotics and Automation Engineering is a four year advanced graduation program that has always been aspiring to generate industry ready engineers in the field of Robotics. Highly experienced faculty strives hard to build careers in the upcoming technologies which bridges the gap between efficient technologies like robotics, automation and the knowledge required to implement these technologies. Robotics is a field of engineering that imparts the knowledge for using control

systems and information technology to reduce the need for human work.

With the advent of 21st century, the use and functionality of Robotics have gained impetus because of its use in high precision tasks.

Career Pathway

- Design and Development of Robots
- Automation System Engineers and Consultant
- AI and Automotive Industry
- Robotic Process and Automation Developer
- Aircraft and space Research Industries
- Defensive and Military Companies

3 Computer Science Engineering

Computer Science and Engineering (CSE) is one of the fastest growing segments of the industry today, it is also one of the fastest changing areas technologically. Every small-scale to big-scale IT company needs a Computer Engineer as the world moves towards a Digital World. The primary focus of this program is to develop students' skills through customized learning experiences to meet the diverse needs. The study of computer science involves the systematic study of algorithms to acquire, represent, process, store, communicate, and access information from a wide variety of sources. The students can develop competencies in various areas including Programming Paradigms, Web Development, Database Management Systems, Networks and Cyber Security, Operating Systems, Mobile Applications, AI, and Cloud Computing. No prior knowledge of Computer Science concepts or programming is required for the CSE program. Students will learn everything about computers, from basic to advanced data processing, hardware and software concepts, and how to analyze and find solutions to different problems using various programming languages.



B.Tech CSE with Artificial Intelligence and Machine Learning (with IBM)

AI is no longer experimental — it is the engine driving modern business. The global AI market is projected to reach \$347 billion by 2026 (Statista), creating a massive shortage of engineers who can build, train, and deploy intelligent systems. Partnering with IBM gives students access to enterprise-grade tools through the IBM SkillsBuild platform — including 1,000+ courses, digital credentials, and virtual internships. Students will work with frameworks like TensorFlow and PyTorch, build ML pipelines, and graduate with industry-recognized certifications. Average starting salary: ₹5–10 LPA, up to ₹15 LPA at top firms (TalentNauts, 2025).

Career Pathway

- Machine Learning Engineer
- AI Research Scientist
- Deep Learning Engineer
- AI Engineer
- Computer Vision Engineer
- MLOps Engineer
- Generative AI Engineer
- Agentic AI Engineer

Cyber Security

GNA University encourages holistic growth through an industry-driven curriculum developed in collaboration with leading cybersecurity experts. Students build a strong foundation in both theory and real-world applications, exploring key areas such as ethical hacking, digital forensics, cyber defense mechanisms, advanced cryptography, IoT security, ICS protection, VAPT, hardware security, network engineering, OWASP Top 10, SANS Top 25, mobile application pen testing, and reverse engineering. GU features state-of-the-art Cyber Labs and immersive virtual environments that offer hands-on training with industry-standard tools like Kali Linux, Metasploit, Wireshark, Burp Suite, and REMnux. Students also engage in Capture The Flag (CTF) competitions hosted in GU's virtual labs, sharpening real-time attack and defense skills.

Career Pathway

- SOC Analyst
- Penetration Tester
- Malware Analyst
- Cyber Crime Analyst
- Cyber Crime Investigator
- Network Security Engineer
- Cloud Security Engineer
- IT Auditor

Cloud Computing

In today's fast-paced digital economy, staying competitive means being agile, efficient, and scalable. Cloud computing is the key. Cloud computing has emerged as one of the most transformative technologies of the 21st century, revolutionizing the way we store, manage, and process data. By shifting from traditional on-site infrastructure to virtualized, on-demand services, cloud computing enables unparalleled flexibility, scalability, and accessibility. Over the past decade, its adoption has grown exponentially, reshaping industries, from healthcare to finance, and now, education. It offers the opportunity to work with cutting-edge tools and platforms like AWS, Azure, and Google Cloud, providing real-world skills that are highly valued by employers. For faculty and researchers, cloud services deliver the computational power and storage capacity necessary to handle big data, conduct complex analyses, and collaborate effortlessly across disciplines. Moreover, cloud computing ensures that resources are always accessible, allowing students and faculty to engage in remote learning and collaboration without the constraints of physical infrastructure.

Career Pathway

- Cloud Engineer
- Cloud Administrator
- Cloud Security Engineer
- Cloud Data Engineer
- Cloud Devops Engineer
- Cloud Developer
- Kubernetes Engineer
- SysOps administrator

Full Stack Development

Specializing in Full Stack Development in B.Tech Computer Science and Engineering equips students with the comprehensive skills needed to build and manage complete web and mobile applications, covering both front-end and back-end technologies. This specialization not only bridges theoretical knowledge with practical application through real-time projects and industry tools but also enhances job readiness by preparing students for diverse roles such as software developer, web developer, and DevOps engineer. As companies increasingly seek professionals who can handle multiple layers of application development, Full Stack specialization empowers students with versatility, entrepreneurial potential, and a competitive edge in the tech-driven job market.

Career Pathway

- Full Stack Developer
- Front end Developer
- Back end Developer
- Product Manager
- API Developer
- Devops Engineer
- Software Developer
- Software Architect

Data Science

The world generates 181 zettabytes of data annually — roughly 402 million terabytes every day (Exploding Topics, 2025) — but that data is useless without engineers who can interpret it. Unlike AI/ML which focuses on building intelligent systems, Data Science focuses on statistical reasoning, data engineering, and business intelligence. Students will master tools like Python, SQL, Tableau, and Apache Spark, learning to turn raw data into actionable strategies that save money, improve products, and drive growth. Average starting salary: ₹5–8 LPA, up to ₹10 LPA at top companies (PyNet Labs, 2025).

Career Pathway

- Data Scientist
- Data Analyst
- Data Engineer
- Business Intelligence Analyst
- Predictive Analytics Specialist
- Decision Scientist
- Analytics Consultant
- Data Science Product Manager
- DataOps / MLOps Engineer
- Chief Data Officer (CDO)

Quantum Computing (With IBM)

Traditional silicon chips are approaching their physical limits, making quantum computing the necessary next step. In 2025, global quantum investment reached \$33.28 billion, with governments alone committing over \$10 billion — including Japan (\$7.4B) and the U.S. (\$2.5B proposed via the Quantum Leadership Act) (McKinsey, 2025). Students will build foundations in linear algebra, quantum mechanics, and classical computing before advancing to quantum algorithms, error correction, and quantum-safe cryptography using platforms like IBM Qiskit, Google Cirq, and Amazon Braket. Universities investing now hold a 5–10 year talent advantage as the field moves from research to commercialization.

Career Pathway

- Quantum Software Engineer / Developer
- Quantum Algorithm Developer
- Quantum Research Scientist
- Quantum Hardware Engineer
- Quantum Cryptography Specialist
- Quantum Applications Specialist
- Quantum Compiler Engineer
- Cryogenics / Photonics Specialist



2 Civil Engineering

Civil Engineering is the second oldest branch of engineering and still coming up with flying colors. Civil Engineer is mainly concerned with design, plan, create and rehabilitate infrastructural system including power generation facilities, water supply networks, roads, bridges, dams, flood protection, pollution control works and many more.

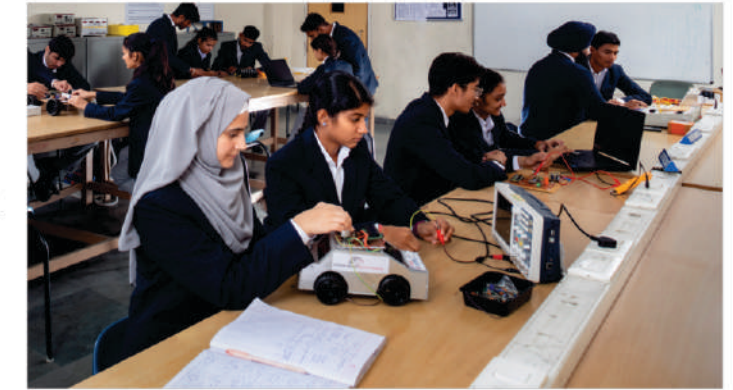
GU Civil undergraduate program is a professional engineering program which enables you with a highly experienced faculty and revised curriculum so that students can catch up with cutting-edge technologies. Civil engineers render technical advice on live engineering problems to various Government and Private Sector companies throughout country. The students have multiple career opportunities where they deal with research responsive to global challenges even in overseas countries such as Dubai, US, CANADA.

Career Pathway

- Site Engineer
- Irrigation Department
- Consultancy Services
- Structural Designer
- Highways and Construction
- Research & Development
- Surveyor
- Public Sector Units

5 Electronics & Communication Engineering

B.Tech Electronics and Communication advantages you with the diligence of science and the discovery in the power of engineering. By joining this ECE program at GNA, you will discover the tremendous blend of contemporary courses which includes Internet of Things, Nanotechnology, Neural Networks, Image Processing, and a lot more. ECE department in GNA provides a widespread curriculum with a captivating choice in software and hardware. In this program students also have great career prospectus in public and private sector including BHEL, ISRO, DRDO, IBM, WIPRO.



Career Pathway

- Network Engineer
- Radio Engineer
- Control & Automation Engineer
- Machine Learning Engineer
- Public Sector Undertaking
- IT/Software Engineer



Simulation Systems, Additive Manufacturing, FDM, Controlling Automated Machines, Control Systems, and Information Technologies.

6 Mechanical & Automation

Mechanical and Automation Engineering is a four-year degree program structured to enable the students to identify, analyze and solve problems using the fundamentals of mathematics and engineering sciences with automation. It enables students in advanced mechanical system by effective production methodologies with industrial automation. This Program emphasizes on advanced technology learning i.e., CAD/CAM/CAE Technology, Festo's Automation Solutions, Mechatronics, Manufacturing

Career Pathway

- Automotive Sector & Robotics Industry
- Application Engineer
- Aircraft & Shipyard Industries
- Research & Development
- Home appliances Industries
- Oil & Refinery Industry

7 Mechanical and Smart Manufacturing

B.Tech in Mechanical and Smart Manufacturing (Automation Engineering) at GNA University is a specialized four-year undergraduate program designed to transform you into an industry-ready professional. Our curriculum moves beyond conventional mechanics, training you in the advanced technologies that are driving the 4th Industrial Revolution (Industry 4.0). At GNA University, we have a rich legacy of over 70 years in industrial manufacturing and production technology. Our program is meticulously crafted in consultation with industry leaders to ensure our students are equipped to tackle modern industrial challenges.



Career Pathway

- Automation Engineer
- Robotics and Control Systems Engineer
- Additive Manufacturing (3D Printing) Expert
- Smart Factory Manager

NATURAL SCIENCES

Natural Sciences is a well-renowned and prominent stream in the education sector. The future of education is betrothed and who desire to pursue career in the field of Natural Sciences, GNA University will provide a suitable blend of theory and practical. We at GNA University, provide opportunities for field-based work experience, internship to prospective teachers which leads the students to reach their full potential.

GNA university is renowned for preparing reflective, caring, and skilled educators who make a difference in the lives of their students. GU strives teaching, learning, and human development in global, diverse, rapidly changing, and increasingly technological society. Our faculty members are at the edge of creating new knowledge and methodologies that improve and strengthen the students learning. The department aims to produce skilled researchers who can innovate, invent, and further disseminate the knowledge to the students. In addition, Department of Natural Sciences at GNA University is responsible for conducting various guest lectures and Industrial visits for the students so that they can learn about the working culture of Industry as a part of curriculum.

1 Physics

Physics is one of the most fundamental scientific disciplines. Physics is about the curiosity to explore how and why the objects around you behave. This three year program will develop the student's understanding of key subjects like matter, optics, waves, electromagnetism, and nuclear physics. Beyond the scope of academics, the School of Natural Sciences is related to various industries which seek to provide the students with a career-oriented experience as well as the aspects of research and experimentation, during their academics.

2 Chemistry

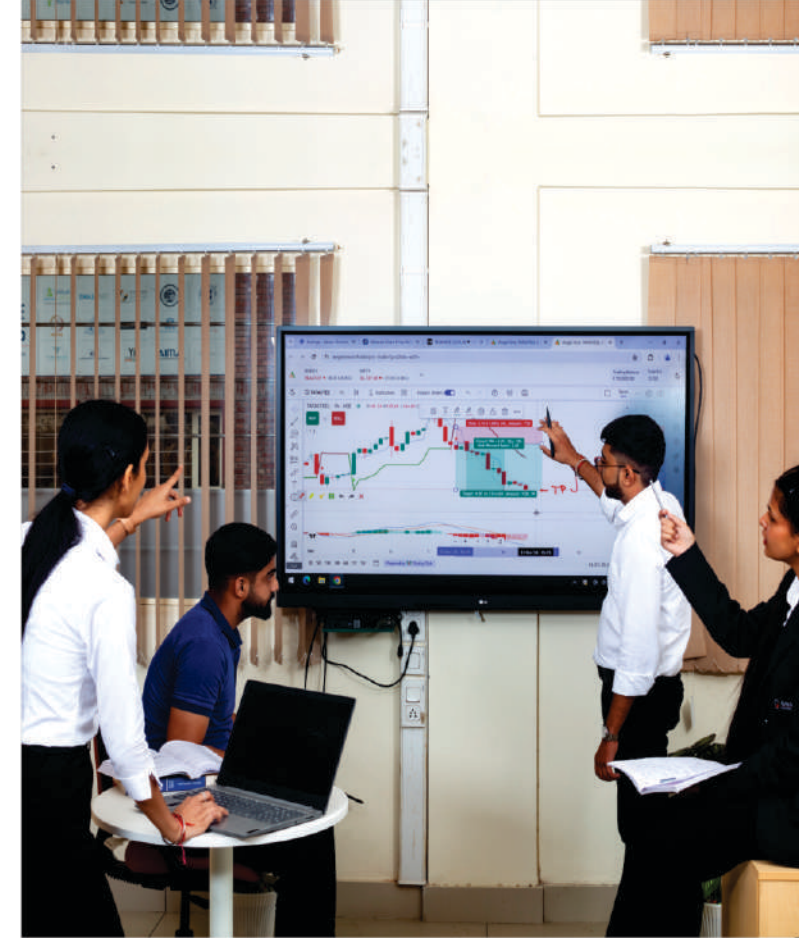
B.Sc. program in Chemistry spans three-years that provides students with the most dynamic and flexible academic experience. The program is strategically designed to provide students with the most comprehensive understanding of research and scientific development. At GU, curriculum is specially designed to impart the knowledge of chemistry in both theoretical and practical forms. The program aims to broaden the student's academic horizons through industrial visits, workshops, seminars, expert talks, which help in enhancing career competencies in students.

3 Mathematics

"Mathematics gives hope that every problem has a solution." GNA University offers a program M.Sc. Mathematics Hons wherein the young mathematicians can enhance their aptitude and analytical skills so that they provide a solution to every problem. In this Program, students pursue a more specialized study in mathematics each semester and become more competitive in their fields of specialization in mathematics. The highly experienced school of GNA University allows you to acquire the competencies and skills needed for becoming a competent and committed scholar.

Career Pathway

- Data and Analytics
- Education
- Pharmaceuticals
- Environmental Sciences
- Chemical Industries
- Quality Control Analyst
- Research Scientist
- Fostering Innovation and scientific curiosity
- Coding Industry
- Business Analysts
- Banking Sector
- Defence Sector
- Statistician



Potential Career Path for **BUSINESS & MANAGEMENT STUDIES**

COMMERCE & BUSINESS MANAGEMENT

GNA Business School (GBS) is widely recognised for its exceptional academic credentials and state-of-the-art infrastructural facilities that foster a dynamic and interactive learning environment. Furthermore, complementing this infrastructure, is a faculty-set of seasoned educators with relevant research and industry experience, committed to impart comprehensive teaching delivery through the use of innovative pedagogical approaches. Through the implementation of real-world projects, interactive teaching methods, and the integration of case studies, students are encouraged to actively engage in activities contributory towards enhancing their business and management acumen. This enables them to gain practical skills that are imperative for attaining success in the fiercely competitive environment. GBS strategically aligns itself with prominent business organizations to offer students invaluable industry exposure.

1 Bachelor of Business Administration

Bachelor of Business Administration program at GNA Business School is a first-class business and management degree, where a student equips himself with conducive knowledge of the core areas of a business and entrepreneurship. The course helps the students to gain comprehensive knowledge of a business management and can have full knowledge of startups. We at GNA Business School will put a step at the threshold of the business journey wherein students will get a foundation in business knowledge, communication skills, extensive growth opportunities, and interactive learning experience. BBA graduates will leverage their theoretical knowledge to solve real-world business problems.



Career Pathway

- Network Engineer
- Radio Engineer
- Control & Automation Engineer
- Machine Learning Engineer
- Public Sector Undertaking
- IT/Software Engineer



2 Bachelor of Commerce

GNA Business School aims at making the students bright with expertise in business and management. The program explores the role of commerce in modern society while developing skills and confidence, effective communication, and decision making. The Bachelor of Commerce degree builds on a common foundation of a range of business disciplines offered by GNA University. The degree of B. Com equips the students to apply sharp business skills to

solve real-life business problems. During the entire learning throughout the course, students will also get hands-on practice in different practical areas through various labs such as: Tally & Accounting, IMA Biz Lab, Communication Lab, Statistical Lab.

Career Pathway

- Accounts Executive
- Tax Consultant
- Banker
- Stockbroker
- Entrepreneur
- Auditor

3 Bachelor of Commerce in Data Science

Bachelor of Commerce Data Science program, now enhanced with a specialization in Data Science. Designed to equip students with the essential skills to thrive in the modern business landscape, our comprehensive curriculum integrates traditional business education with cutting-edge data science techniques. By intertwining foundational business principles with cutting-edge data analytics techniques, we empower our students to make informed, data-driven decisions that drive success and innovation.



Career Pathway

- Entry-Level Data Analyst
- Business Intelligence Analyst
- Data Scientist
- Data Consultant
- Business/Financial Analyst



4 Bachelor of Business Administration in Digital Marketing

It is a comprehensive undergraduate program designed to equip students with the knowledge, skills, and practical experience necessary to thrive in the dynamic field of digital marketing. Developed in collaboration with industry experts and academic professionals, the program offers a blend of theoretical learning and hands-on training to prepare students for a variety of roles in the digital marketing landscape. Courses are designed to provide

students with a solid foundation in traditional marketing principles as well as specialized knowledge in digital marketing strategies and techniques.

Career Pathway

- Digital Marketing Specialist
- Social Media Manager
- Search Engine Optimization (SEO) Specialist
- Content Marketing Specialist
- Email Marketing Specialist
- Digital Advertising Specialist
- Analytics Manager
- E-commerce Specialist

5 Bachelor of Business Administration in FinTech.

Bachelor of Business Administration in FinTech at GNA Business School is a specialized business program designed to prepare students for the rapidly evolving world of digital finance and financial technology. The program integrates the fundamentals of business management, finance, and emerging technologies such as blockchain, artificial intelligence, digital payments, and financial data analytics.

This program is offered as an Apprenticeship Embedded Degree Program (AEDP), which combines classroom learning with industry-based training and real-world experience. Through the AEDP model, students gain practical exposure to the Banking, Financial Services, and Insurance (BFSI) sector, enabling them to develop both academic knowledge and industry-relevant skills simultaneously.



Career Pathway

- FinTech Analyst
- Digital Banking Executive
- Financial Data Analyst
- Blockchain Consultant
- Digital Lending Specialist
- Risk & Compliance Analyst
- Investment Analyst
- FinTech Entrepreneur



Potential Career Path in PHARMACY

PHARMACY

Bachelor of Pharmacy is an undergraduate program provides its students to learn about new medications, their formulation, development, testing, and marketing in respective field. It is four-year program in the area of pharmacy education. B.Pharm course consists of the study of multifarious subjects related to pharmaceutical sciences, such as hospital pharmacy, industrial pharmacy, medicinal chemistry and herbs used as medicine.

After completion of bachelor degree in pharmacy graduates can earn good salary packages. In addition to this, Pharma graduates can go for registration in pharmacy council of India and open their own pharmacy, work in hospitals and can pursue advanced degrees such as M Pharmacy, PharmD, and so on.

Career Pathway

Pharmaceutics: This field of pharmacy deals with drug formulations, administration and dispensing that are safe and effective in preventing diseases through number of theory and practical subjects such as biopharmaceutics, novel drug delivery system, industrial pharmacy, pharmaceutical engineering.

Pharmacognosy: Overview of crude drugs of natural products and their utilization in Pharmacy field through theory and practical subjects i.e. Pharmacognosy, Phytochemistry, and herbal drug technology.

Pharmacology: Knowledge of drug action in human body after administration. This subject deals with therapeutic action, interactions with food, contraindications of drugs when delivered in living organisms through theory and practical subjects.

Pharmaceutical Chemistry: Deals with drug discovery, synthesis, drug design and analysis of drugs to make new pharmaceutical entity through various theory subjects like inorganic chemistry, organic chemistry, and medicinal chemistry.



Potential Career Path in COMPUTER APPLICATION

COMPUTATIONAL SCIENCE

Computer Sciences is one of the most lucrative fields in today's world that is versatile, dynamic, and progressing at a fast pace. The School of Computational Science (SCS) at GNA University, came into existence in the year 2014 to prepare the "Genre of Techies for Tomorrow". SCS provides a unique learning environment, with up-to-date academics and high-quality research to develop a deep understanding of the subject. The curriculum is specially formulated to address new challenges in advanced computing, Artificial Intelligence, Cloud Computing, Cyber security, big data, advanced algorithms, systems architecture, advanced computer networking, Ethical Hacking and Digital Marketing.

The School of Computational Science strives to achieve excellent standards of quality education by keeping pace with rapidly changing technologies and helping students create computer professionals of global standards. SCS has an in-built Industrial training module, a thriving research environment, state-of-the-art labs, and accommodating smart teaching at both graduate and post-graduate levels. SCS ensures imparting an environment that would help students to become both 'business-savvy' and 'tech-savvy'. All the degree programs under this department at GNA University are combinations of highly paid and exciting careers.

1 Computer Application

Bachelor of Computer applications aims at incorporating essential skills in the students to make them competent enough for the software industry. The highly experienced School of Computational Science at GU ensures that BCA advantages students with the right kind of skills and opportunities to make a flourishing career in the field of computers and technology. The study period of BCA includes learning various computer languages such as programming in C, C++, JAVA, Python, HTML & CSS, Networking, Data Structure, Database Management, Mathematics, Digital Marketing, UI/UX and software Engineering which make students compatible in the competitive world of software.



Specializations

Artificial Intelligence and Machine Learning

BCA with Artificial Intelligence and Machine Learning program at GNA University is an advanced undergraduate degree focused on practical learning and innovative applications, preparing students to excel in the rapidly evolving fields of intelligent technologies and data-driven systems. The programme integrates core computer science concepts with specialized knowledge in AI, Machine Learning, Data Science, and Intelligent Automation, emphasizing hands-on experience with industry-standard tools such as Python, TensorFlow, PyTorch, data visualization platforms, cloud computing, and AI development frameworks. Students engage in real-world projects, practical labs, and research-based problem solving to design and develop intelligent systems capable of learning from data, making predictions, automating complex tasks, and driving innovation across sectors such as healthcare, autonomous systems, finance, and digital services.

Career Pathway

- AI Engineer
- Machine Learning Engineer
- Data Scientist
- Data Analyst
- Computer Vision Engineer
- Robotics and Automation Engineer
- AI Research Scientist
- Big Data Analyst

UI/UX

The BCA with UI/UX program at GNA University is a future-focused undergraduate degree designed to blend computer science, software development, and user-centered design, preparing students to create innovative digital products such as websites, mobile applications, and interactive platforms with exceptional usability and aesthetics. The programme equips students with skills in programming, web technologies, user interface and interaction design, prototyping, and usability testing, while providing practical exposure to industry-standard tools like Figma, Adobe XD, HTML, CSS, JavaScript, and modern front-end frameworks. Students also learn concepts such as design thinking, human-computer interaction (HCI), responsive design, and product development, along with emerging technologies like AI-driven interfaces, AR/VR experiences, and conversational UI.

Career Pathway

- UI Designer
- UX Designer
- Graphic Designer
- Visual Designer
- Front-End Developer
- Product Designer
- Mobile App Designer
- Web Designer

Cyber Security

The BCA with Cyber Security program at GNA University is an undergraduate degree designed to prepare students for careers in the rapidly growing field of information security and digital protection. The program combines the fundamentals of computer applications with specialized knowledge in cyber security, network security, and ethical hacking, providing a strong foundation in programming, computer networks, operating systems, database management, and security technologies. Students also learn advanced concepts such as cyber threats, digital forensics, cryptography, vulnerability assessment, and security management. Through practical labs, security simulations, and real-world case studies, the course develops the ability to identify, analyze, and prevent cyber threats targeting computer systems, networks, and digital data. Emphasizing hands-on learning and industry-relevant tools, the program equips graduates with the technical expertise and analytical skills needed to safeguard digital environments and support secure computing practices across organizations and industries.

Career Pathway

- Cyber Security Analyst
- Ethical Hacker / Penetration Tester
- Network Security Engineer
- Information Security Analyst
- Malware Analyst
- Risk and Compliance Analyst
- Digital Forensics Analyst
- Security Consultant

Full Stack Development

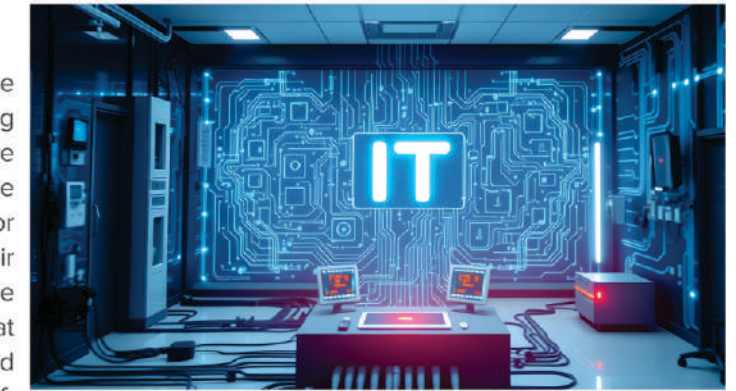
The BCA with Full Stack Development program at GNA University is an industry-oriented undergraduate degree designed to provide students with comprehensive knowledge of computer applications and modern web development technologies. The program focuses on building expertise in both front-end and back-end development, enabling students to design, develop, and deploy complete web and software applications. It combines core computer science fundamentals with hands-on training in full stack technologies, programming, database management, and cloud-based applications, allowing students to build responsive user interfaces, develop server-side applications, manage databases, and integrate multiple technologies to create dynamic digital solutions.

Career Pathway

- Full Stack Developer
- Web Developer
- Front-End Developer
- Software Developer
- Backend Developer
- UI/UX Developer

2 Information Technology

B.Sc. IT endeavors to impart to the students the fundamental skillset and Competencies. With the increasing dependency on the software industry, it aims to explore essential skills as demanded by the global software industry. The program at GU is specially designed for aspiring computer graduates to strengthen and amplify their innovative thinking skills through self-directed learning. The program has been strategically designed in such a way that it nourishes students with the necessary analytical and communication skills besides inculcating the virtues of self-study. The B. Sc.IT program at GNA University is rigorous and focused on providing hands-on experience in the software development process with an integrated approach toward teaching, learning, and applying technology in the real world.



Career Pathway

- Software Developer
- Systems Trainer
- Computer System Analyst
- Cyber Security Analyst
- Mobile app developer
- Network administrators



3 Digital Marketing & Social Networks

Digital Marketing is a newly emerging and rapidly growing field in today's world. It is regarded as the new way of advertising and marketing. Digital Marketing program will teach you how to become an effective digital marketer with an inbound-first mindset. This three-year degree program will provide insight into the various digital marketing disciplines like search engine optimization, pay-per-click, social media marketing, mobile marketing, email marketing, and soon. With this program, you will develop a detailed understanding of critical areas of the digital media spectrum. Upon the completion of this program, you will be a graduate in digital marketing as a specialization.

Career Pathway

- Digital Marketing Manager
- Digital Marketing Executive
- SEO Specialist
- Video Editor
- Digital Marketer
- Social Media Manager
- Content Writer
- Graphic Designer

4 Computing and Applied Mathematics

The B.Sc. Computing with Mathematics program at GNA University is an interdisciplinary undergraduate degree designed to build strong foundations in computer science, programming, and advanced mathematics by integrating theoretical mathematical concepts with practical computing skills. The program focuses on developing expertise in software development, algorithms, data analysis, and mathematical modeling, preparing students for careers in the rapidly evolving technology sector. Through programming labs, projects, and industry-oriented learning modules, students gain hands-on experience while studying key areas such as programming languages, data structures, computer systems, artificial intelligence, statistics, and applied mathematics.



Career Pathway

- Software Developer
- Data Analyst
- Data Scientist
- Business Intelligence Analyst
- Artificial Intelligence Engineer
- Data Engineer
- Research Scientist
- Financial Analyst

5 Computing and Applied Physics

Computing with Physics program at GNA University is an interdisciplinary undergraduate degree that combines the principles of computer science and physics to equip students with strong computational and scientific problem-solving skills. Designed for students interested in understanding physical phenomena alongside modern computing technologies, the program provides a solid foundation in programming, computational methods, data analysis, and core physics concepts such as mechanics, electromagnetism, thermodynamics, and quantum physics. By integrating computing with physics, students learn to use computational tools to model real-world physical systems, perform simulations, and analyze large scientific datasets. Through laboratory work, programming projects, and applied learning, the course develops analytical thinking, scientific reasoning, and technical expertise required to solve complex scientific and technological challenges.



Career Pathway

- Computational Scientist
- Simulation Engineer
- Software Developer
- Application Developer
- Chip Designer Engineer
- VLSI Engineer
- Data Analyst
- Data Scientist
- Device Modeling Engineer
- Embedded System Engineer



Potential Career Path in ANIMATION & DESIGNING

ANIMATION & MULTIMEDIA

1 Animation & Multimedia

This degree blends creative art with modern technology. The curriculum covers diverse fields like visual effects, 2D & 3D animation, game design, character design, graphic design, interactive media development and motion graphics. Beyond technical skills, the program emphasizes conceptual thinking, character development, and cinematic composition to prepare students for a competitive global industry. This degree serves as a gateway for aspiring professionals to transform imaginative concepts into immersive, high-quality visual experiences. The three specializations are designed to turn imaginative ideas into immersive visual experiences. Ultimately, students are equipped with the versatility needed for a fast-paced global industry and to demonstrate their unique creative perspective. The course offers specializations during 3rd year, so the students are polished in the field that they choose to pursue.



Specializations

3D with Gaming

This specialization merges technical environmental building with interactive storytelling. It covers the entire pipeline of game asset creation, from low-poly modeling and texturing to rigging and character animation. Students work within game engines to understand real-time rendering, physics, and level design. The goal is to equip designers with the ability to build worlds and high-fidelity assets optimized for the global gaming & 3D production films.

VFX (Visual Effects)

VFX specialization teaches the art of seamlessly blending live-action footage with computer-generated imagery. Students explore advanced techniques in compositing, rotoscoping, and particle simulation to create realistic

VFX specialization teaches the art of seamlessly blending live-action footage with computer-generated imagery. Students explore advanced techniques in compositing, rotoscoping, and particle simulation to create realistic environments or supernatural phenomena. The curriculum focuses on the technical precision required for high-end film &

Graphic Designing

The Graphics specialization focuses on the fundamentals of visual communication and brand identity. Students master layout design, typography, and color theory to create impactful static and digital assets. By learning industry-standard and A.I. integrated vector and raster software, they develop the skills to design logos, marketing materials, and user interfaces. This path emphasizes the ability to translate complex messages into clean, aesthetic, and effective visual solutions for the modern market.

Career Pathway

- Character Modeling Artist
- Rigging Specialist
- 2D & 3D Animator
- Game Level Designer
- Architectural Visualizer
- FX Technical Director (FX TD)
- Matchmoving & Tracking Artist
- Roto & Prep Artist
- Compositing Artist
- Video Editor



2 Automotive & Product Design

Bachelor of Design in Automotive and Product Design is a tailor-made program that enables the students, envision the products of future in both form and function. In this program, you are introduced to design process, design sketching, aesthetics, digital sculpting, digital sketching, rendering and rapid prototyping. The design and styling of a product is always crucial for a successful market response and the students are provided to work in best Lab with Wacom Cintiq Pro24, Clay Modelling Lab, Surface Development Lab (Autodesk Alias Lab).

Career Pathway

- Designer for gaming Industry
- Lighting Designer
- Jewellery & Metalsmithing
- Car and Bike Customization
- A-Class surfacing designer
- Design for Defensive Sector

3 Interior and Communication

Design program is a comprehensive four-year degree program that enables creative individuals to develop their potential to industrial standards and work in various fields of Interior Design. Through the program, students will learn to identify, research, and analyze various design problems, enabling them to provide solutions that meet clients' needs. The Interior Design program covers a diverse range of subjects, including interior design history, materials and finishes, lighting design, and furniture design.



Career Pathway

- Brand Designer
- UI / UX Designer
- Interaction Designer
- Furniture Designer
- Art Director
- Interior Decorator



Potential Career Path for MEDICAL

ALLIED & HEALTHCARE SCIENCES

"GOD cannot be everywhere, so he sends Doctor".

Healthcare is the improvement of health via the prevention, diagnosis, treatment, amelioration or cure of disease, illness, injury, and other physical and mental impairments in people. Healthcare is conventionally regarded as an important determinant in promoting the general physical and mental health and well-being of people around the world. Now a days Healthcare Sciences is playing a vital role in developing strategies for the early diagnosis, treatment and better management of the diseases by optimizing the technical and personal skills. Providing health care services means the timely use of personal health services to achieve the best possible health outcomes. Healthcare is delivered by health professionals and we at GNA University offer Allied and healthcare Sciences to enable the students to become Healthcare professionals in the field of Physiotherapy, Medical Lab Sciences, Radiology, Operation Theatre and Anesthesia technology, Nutrition and Dietetics.

1 Medical Lab Sciences

Medical Laboratory Sciences is the field of paramedical sciences that deals with biochemical, pathological, and microscopic examination of cells, tissues, and fluids of the body. It imparts skills to learners to aid physicians to diagnose and treat variety of diseases. The School of Allied and Healthcare Sciences is offering 4 years Honours degree in Medical Laboratory Sciences. It has been proved during the covid that healthcare is the best option to opt for career. The curriculum of B.Sc. MLS program is structured as per the National Education Policy-2020 and model curriculum designed by the Ministry of Health and Family Welfare (MoHFW).



Career Pathway

- Medical Laboratory Technologist
- Stem Cell Company
- Public Health Agencies
- Research Scientist
- Laboratory Manager
- Laboratory Supervisor



2 Operation Theatre & Anesthesia Technology

Operation Theatre & Anesthesia Technology program is designed to equip students with essential skills and knowledge for success in anesthesia and operating room support. This hands-on program trains students to work alongside anesthesiologists and surgical teams, ensuring patient safety and contributing to the success of surgeries. The curriculum blends theoretical learning with practical training, focusing on anesthesia techniques, operating room management, medical instrumentation, patient care, and post-anesthesia recovery.

Career Pathway

- Health Care Educator
- Hospital Administration
- Medical Equipment Sales & Services
- Anesthesia Technician
- OT Assistant/Technologist
- Technical Supervisor

3 Medical Radiology and Imaging Technology

Medical Radiology and Imaging Technology stands as a cornerstone of modern healthcare, where skilled professionals utilize cutting-edge imaging technologies to diagnose and treat a wide array of diseases. This field goes beyond diagnosis, transforming patient care through advanced imaging techniques and innovative interventions. At the Department of Medical Radiology and Imaging Technology, we are dedicated to equip students with the knowledge, expertise, and hands-on skills required to excel in this dynamic healthcare domain.



Career Pathway

- Radiological Safety Officer
- Quality Control Technologist
- Application Specialist
- CT Scan Technologist
- MRI Technologist
- Ultrasound Technologist



4 Cardiac Care Technology

The Cardiac Care Technology program is designed to equip students with the essential knowledge and practical skills required for the diagnosis, monitoring, and care of patients with heart-related conditions. The program provides hands-on training in ECG, cardiac monitoring, stress testing, and other diagnostic support procedures. Students learn to work closely with cardiologists and healthcare teams, ensuring accurate patient assessment, safety, and effective treatment support. By combining theoretical learning with clinical practice, the curriculum prepares graduates for successful careers in hospitals, cardiac care units, diagnostic centers, and specialized healthcare settings.

Career Pathway

- Cardiac Care Technologist
- ECG Technician
- Cardiac Monitor Technician
- Cath Lab Assistant
- Technical Supervisor

5 Physiotherapy

Physiotherapy is one of the fastest-growing fields in India and abroad. Physiotherapy or physical therapy is a healthcare profession that helps people to revive, maintain and optimize their strength, function, motion, total well-being. GNA University offers a BPT course, with a duration of four and half years including an internship of 6 months. It is an allied health profession that helps students to learn a comprehensive understanding of the way, how human body functions and to have specific hands-on clinical skills to evaluate, diagnose, and cure symptoms of injury, disability. The curriculum is specially designed to focus on the use of physical therapy, massages, physical movements, and exercise, breathing patterns to rehabilitate patients recovering from injuries.



Career Pathway

- Sports Physiotherapy
- Clinical Practice
- Corporate and Wellness Sector
- Academic and Research
- Private Practice/Consultant
- Hospitals & Clinics



6 Nutrition & Dietetics

Nutrition & Dietetics is a sub-discipline of medical sciences that involves the study of the promotion of health through healthy food, nutrition therapy, and food management. The undergraduate program at GNA University caters the students to learn the effect of food on human health and enables them to grasp the fundamentals of Diet therapy and its application in patients as a major focus of dietetics. The field has gained importance as people have become more conscious about the way they look, what they eat. Dietetics is the branch of knowledge concerned with diet and its effects on health, especially with the practical application of a scientific understanding of nutrition.

Career Pathway

- Clinical Dieticians
- Registered Dieticians
- Community Dieticians
- Government Hospitals
- Community Health Care Centers
- Administrative Dieticians
- Academic Dieticians
- Research Fellows
- NGOs
- Entrepreneurship



Potential Career Path for HUMANITIES

HOSPITALITY

“Good Food is fuel for the soul.”

The School of Hospitality at GNA University is dedicated to the development of students who wish to join and pursue their career in the global Hospitality Industry. The school of Hospitality at GU is one the most enlightened faculties in the region that stands out for excellence, diversity, relevance, and industry reach.

GNA University offers a variety of courses across all disciplines of hospitality. The course enriches the learning process through experiential, collaborative, and innovative approaches to enhance student's analytical and decision-making skills. Here, students are being bestowed with the best-provided infrastructure, including AC classrooms, well-equipped kitchen labs, Training Restaurant, Bakery, Confectionary lab, front office lab, Housekeeping lab, guest rooms and other campus facilities. It is considered the best opportunity to dive into the world of hospitality.

1 Hotel Management & Catering Technology

BHMCT is an acronym for Bachelor of Hotel Management and Catering Technology. It is regarded as the most demanded program offered by the School of Hospitality at GNA University which aims to train young and enthusiastic aspirants for the hospitality industry. The program will provide the necessary skills and knowledge to work in all facets of the hospitality industry. In addition, it is also designed to develop independent research and study skills required to prepare for a workplace. GU enables students to make their successful careers towards managerial roles in world-class organizations both in India as well as around the globe.



Career Pathway

- Front Office Manager
- Beverage Manager
- House Keeping executive
- Cruise Liners
- Professional chef
- Cabin Crew



2 Hotel Management

B.Sc. Hotel Management Honours is a Four year full-time undergraduate program consisting of Eight semesters. This degree program offered by the School of Hospitality at GNA University caters to the students with the required skills, knowledge, and professional acumen in the hospitality sector. The program is specially designed to provide a key understanding of the industry.

At GU Bachelors of Hotel Management is offered as a combination of academic expertise and hands-on learning through impressive industry professionals.

Career Pathway

- Front Office Manager
- Food & Beverage Manager
- House Keeping Associate
- Catering Manager
- Professionals Chef
- Food & Beverage Controller

3 Airlines, Tourism & Hospitality

Airlines and Tourism Industry is a rapidly growing industry around the globe. To meet the requirements of skilled manpower School of Hospitality at GNA University offers B.Sc. Airlines and Tourism program to enhance the knowledge about the diverse career opportunities in the industry. The theoretical and the practical aspect of the program provided by GU will nourish the students in the travel industry; ranging from ground staff cabin crew from operators to travel agencies, event companies, and management.



Career Pathway

- Airlines
- Cruise lines sales and operations
- Cabin Crew
- Tourist Guide & Tour Operator
- Event Manager
- Hospitality Associates

SPORTS & YOGA

It is rightly quoted “Sport is a Preserver of Good health”. In Contemporary times, Physical Education and Sports play an integral part in education. GNA University's Physical Education and Sports curriculum have been specially designed to focus on the expertise in games, sports, physical activities, mental growth, health, and overall personality development of the students. The physical education and sports program will provide students an opportunity to prepare for scientific teaching, training, coaching, and participate in higher-level sports competitions at the national and international levels. The highly experienced faculty in Physical Education and Sports at GU nurture the students not only physically but also psychologically and emotionally in a competitive world.

Physical Education and Sports is an integral part of education. Therefore, the focus of the program is to prepare and motivate all students to engage in sports activities, which promotes sportive culture, health and physical wellbeing.

At New Hope: The physical education and sports program increases attention on expertise in games and sports, physical activities, mental growth, health and holistic development of the students. The physical education and sports program will provide students with an opportunity to prepare themselves on the basis of scientific teaching, training and coaching and participate in higher level sports completions even at international level.



1 Yoga

Looking to deepen your understanding of yoga and pursue a professional career in holistic health? Our Post Graduate Diploma in Yoga is designed to offer advanced knowledge and training in yogic science, philosophy, and practices—empowering you to become a certified yoga practitioner or educator.

Experience the Best Yoga Education at GNA University where ancient wisdom meets modern academia. This

Course is meticulously structured to cultivate excellence in both the practical and theoretical dimensions of yoga.

Career Pathway

- Certified Yoga Instructors
- Wellness Coaches
- Yoga Therapists
- Retreat Facilitators
- Health and Lifestyle Consultants
- rehabilitation clinics

2 Physical Education & Sports

Physical Education and Sports is an undergraduate program offered at GNA University which is specially planned to keep in mind the importance of physical activities. The major focus of this course is to indulge the fitness freaks in various sports activities named as football, cricket, volleyball, basketball, badminton.

Physical education and sports is considered a discipline that plays a significant role in every individual's life. Physical education at GNA University not only advantages the students with practical knowledge rather it caters to the students with theoretical knowledge at the same time.



Career Pathway

- Fitness Expert
- Sports Psychologist
- Sports Engineer
- Teaching in Higher Education
- Training & Coaching for Sports
- Nutrition Experts

JOURNALISM & MASS COMM.

BA in Journalism and Mass Communication is amongst the choicest undergraduate course for those who want to make a career in media. The program Journalism and Mass Communication encompasses the various types of media that are being utilized for the broadcasting of news in contemporary times.

GNA University offers a four-year-long course that deals with the world of mass media and Journalism about politics, culture, and society. It also enables students to gather information, learn how to assimilate that information, and then communicate that information to the concerned and interested parties.



Career Pathway

- Screenwriter
- Video Jockey
- Radio Jockey
- Public Relation officer
- Journalist
- News Reporter

LIBERAL ARTS

Since ancient times, social and political evolution has recognised the arts as a driving force, and this field continues to hold immense academic significance today. The School of Liberal Arts at GNA University is one of the most prominent faculties, designed to foster education that sharpens critical sensibilities, ignites creative acumen, improves linguistic competence, and prepares students for leadership roles in the global community.

The primary goal of liberal arts education is to prepare students to evaluate ideas and appreciate humanistic values. In this context, language, the primary vehicle of literature, is critical in every individual's life because it connects us with our culture. At SLA, the students not only have the opportunity to study language using the state-of-the-art Words Worth Language Lab but also literature while exploring their intersections with various other fields. This interdisciplinary program offers a unique blend of English language and literature studies. With highly experienced faculty, a robust academic structure, and a diverse range of subjects. School of Liberal Arts also helps students develop critical thinking and broad perspectives. By fostering comprehensive language proficiency, SLA nurtures students who aspire to become future linguists, literary scholars, and leaders.

1 Bachelors of Arts (Regular)

The Bachelor of Arts (B.A.) programme at GNA University is a multidisciplinary degree designed to develop intellectual depth, critical thinking, communication skills, and social awareness. Aligned with NEP 2020, it offers flexibility, skill-based learning, and holistic education, preparing students for higher studies, competitive exams, and diverse career opportunities.



2 History

History explores human civilizations, cultural developments, political movements, and key events across time. It trains students to analyze sources, interpret evidence, and understand historical continuity and change. It Builds awareness of cultural heritage and identity, Helps understand present-day socio-political structures, Develops research and analytical thinking. Thereby, it lays a strong foundation for civil services and academia, Enhances writing, interpretation, and argumentation skills and proves Useful in fields like archaeology, heritage management, journalism. One can acquire ability to critically evaluate historical narratives, develop research and documentation skills and get a deeper understanding of societal evolution

3 Political Science

Political Science focuses on political theory, governance systems, public administration, and international relations, offering insights into how power and policies shape societies. It promotes democratic values and civic awareness, Enhances understanding of governance and policymaking, Connects national and global political dynamics. Thus, it creates career pathways in civil services, law, public policy, and media, Builds leadership, debate, and analytical skills and Prepares for roles in governance and administration. One can attain ability to analyze political systems and policies, develop an understanding of global relations and diplomacy and achieve development of leadership and decision-making skills

4 Geography

Geography studies the Earth's physical features, climate systems, and human-environment interactions, combining scientific knowledge with social understanding. It is essential for understanding environmental issues and sustainability, Connects natural processes with human development and It is important for planning and resource management It provides career opportunities in GIS, urban planning, environmental studies, helps develop skills in mapping, spatial analysis, and data interpretation and has a

5 Sociology

Sociology examines social relationships, institutions, culture, and issues such as inequality, gender, and social change. It helps understand social structures and human behavior, Encourages critical thinking about social issues and Promotes inclusivity and social responsibility. It enables to acquire careers in social work, NGOs, HR, research, and policy, develops a strong base for civil services and development sector and also enhances interpersonal and analytical skills. One can develop ability to analyze social problems and patterns, acquire research and fieldwork skills and enable oneself for the development of socially responsible perspectives.

6 Economic and Social Development

This subject integrates economic theories with social realities, focusing on development, growth, inequality, and public welfare policies. It addresses real-world issues like poverty, unemployment, and inequality, Links economic growth with social progress and Supports understanding of policy and development frameworks. There are career opportunities in development sector, banking, policy research, this subject builds analytical and problem-solving skills and can prove useful for economics and public administration fields. One may acquire an understanding of economic and social development models, Ability to analyze socio-economic challenges and Skills to contribute to sustainable development.

7 General English

General English focuses on language proficiency, communication skills, grammar, writing, and comprehension. This subject is essential for academic success and professional communication, It enhances clarity of thought and expression and builds confidence in speaking and writing. It improves employability and interview performance, Supports success in competitive exams and Strengthens presentation and communication skills. One can attain effective written and verbal communication, improved vocabulary and language accuracy and gain confidence in academic and professional settings.

Career Pathway

- Teaching
- Author
- Radio Jockey
- Public relation Officer
- Corporate Trainer
- Content Writer
- Civil Servant
- Customer Relation Manager
- Civil & Diplomatic Service
- Language Training & Tourism

Your DEGREE OPTIONS



School of Engineering, Design & Automation

Program Name	Eligibility Criteria	
M. Tech. Masters of Technology	Aerospace Engineering	B. Tech Aerospace Engineering
	CAD/CAM	B. Tech. Mechanical and Allied Branches
	Computer Science Engineering	B. Tech ECE/CSE
	Civil Engineering	B. Tech. Civil and Allied Branches
	Electronics and Communication Engineering	B. Tech ECE/Mechatronics
B. Tech. Bachelors of Technology	Aerospace Engineering	10+2 Non-Medical
	Civil Engineering	10+2 Non-Medical
	Computer Science and Engineering with Specialization in Quantum Computing (with IBM), Data Science, Full Stack Development, Cyber Security, Cyber Security, AI/ML (with IBM)	10+2 Non-Medical.
	Electronics and Computer Engineering	10+2 Non-Medical
	Electronics and Communication Engineering	10+2 Non-Medical
	Mechanical and Automation Engineering	10+2 Non-Medical
	Mechanical and Smart Manufacturing*	10+2 Non-Medical
	Robotics and Automation Engineering	10+2 Non-Medical
Diploma	Mechanical Engineering (CAD/CAM)	After 10th
	Automation & Robotics*	After 10th
	Civil Technology	After 10th
	Computer Science Engineering	After 10th
	Electronics & Comm. Engineering	After 10th

GNA Business School

Program Name	Eligibility Criteria	
MBA Master of Business Administration	Digital Marketing / Business Analytics and Finance / Human Resource	Graduate any Stream
	Banking Financial Services and Insurance	Graduate any Stream
B.Com	Regular Program (Honours)	10+2 any stream
	Data Science (Honours)	10+2 any stream
BBA Bachelor of Business Administration	Regular Program (Finance/Marketing/HR) (Honours)	10+2 any stream
	Digital Marketing	10+2 any stream
	Fintech*	10+2 any stream

School of Computational Science

	Program Name	Eligibility Criteria
MCA Master of Computer Applications	Computer Applications	BCA / B.Sc. (IT/CS /Eco) / Any Stream With Mathematics at +2 or Graduation
	Digital Marketing and Social Networks	10+2 any stream
B.Sc. Bachelor of Science	Information Technology Honours	10+2 any stream
	Computing and Applied Physics	10+2 Non Medical
	Computing and Applied Mathematics	10+2 any stream with Mathematics at +2 Level
BCA Bachelor of Computer Applications	Full Stack Development	10+2 any stream
	Cyber Security	10+2 any stream
	UI/UX	10+2 any stream
	Artificial Intelligence and Machine Learning	10+2 any stream

School of Hospitality

	Program Name	Eligibility Criteria
Masters	Tourism & Hospitality Management	Graduate any Stream
B.Sc. Bachelor of Science	Hotel Management Honours	10+2 any stream
	Airlines Tourism and Hospitality Honours	10+2 any stream
Bachelors	Hotel Management and Catering Technology*	10+2 any stream

School of Design & Mass Communication

	Program Name	Eligibility Criteria
M.Sc. Masters of Science	Animation & Multimedia	Graduate any Stream
Bachelor of Design	Automation & Product Design	10+2 any stream
	Communication Design	10+2 any stream
	Interior Design	10+2 any stream
B.Sc. Bachelor of Science	Animation & Multimedia	10+2 any stream
BA. Bachelor of Arts	Journalism & Mass Communication	10+2 any stream

School of Physical Education & Sports

	Program Name	Eligibility Criteria
Masters	Physical Educations & Sports	BPES/BPED
	Post Graduate Diploma in Yoga	Graduate any Stream
B.Sc. Bachelor of Science	Physical Education & Sports	10+2 any stream

School of Allied & Healthcare Sciences

	Program Name	Eligibility Criteria
Master	Medical Laboratory Sciences	B.Sc. Medical Lab Sciences
	Medical Radiology and Imaging Technology	Bachelor of Medical Radiology and Imaging Tech.
	Masters of Optometry	B. Optometry
Bachelor	Medical Laboratory Sciences	10+2 With Medical
	Medical Radiology and Imaging Technology	10+2 With Medical
	Operation theatre and Anesthesia Technology	10+2 With Medical/Non Medical
	Nutrition and Dietetics Honours	10+2 With Medical
	Cardiac Care Technology	10+2 With Medical
	Physiotherapy	10+2 With Medical
	Optometry	10+2 With Medical/Non Medical
Diploma	Cardiac Care Technology	After 10th

GNA School of Pharmacy

	Program Name	Eligibility Criteria
Bachelor	Pharmacy	10+2 With Medical/Non Medical

School of Natural Sciences

	Program Name	Eligibility Criteria
M.Sc. Masters of Science	M.Sc. Physics	B.Sc. Physics/Non-Medical
	M.Sc. Chemistry	B.Sc. Chemistry/Medical/Non-Medical
	M.Sc. Mathematics	B.Sc. Mathematics/Non-Medical/Arts with Maths
B.Sc. Bachelor of Science	Physics Honours	10+2 Non-Medical/Medical
	Chemistry Honours	10+2 Non-Medical/Medical
	Mathematics Honours	10+2 Non-Medical/10+2 (Arts with Maths)
	Physical Science Honours (Non-Medical)	10+2 Non-Medical

School of Liberal Arts

	Program Name	Eligibility Criteria
M.A Master of Arts	English/History/Political Science/Geography/Sociology	Graduate any Stream
B.A Bachelor of Arts	English/History/Political Science/Geography/Sociology/ Economics & Social Development	10+2 any stream

* Apprenticeship embedded Degree Program (as per UGC Guidelines 2025) in collaboration with Board of Apprenticeship Training

Some of our STAR PLACEMENTS

 Diya INARK INFOTECH	 Pankaj Dadhwal eClerx	 Sahil Agnihotri WALKINSHAW
 Aishmeet Singh FANUC	 Chahat PITAARA	 Ishev Janjua SONALIKA INTERNATIONAL
 Surpreet kaur IndiGo	 Deogratias Goodluck GNA UNIVERSITY	 Mattakoya Sagar LARSEN & TOUBRO
 Gagandeep NTF	 Anish Kumar Ojha SafeAeon	 Simran Loyal GD PHYSIOTHERAPY
 Khushi Punjab Institute of Medical Sciences	 Simranjeet Kaur Kotak Kotak Mahindra Bank	 Tarundeep Kaur CAPITAL SMALL FINANCE BANK
 Sanchita Sharma CAPITAL SMALL FINANCE BANK	 Kanupriya NTF	 Aman Kumar Singh PEARCE SERVICES
 Dharmendra Sharma HERO CYCLES	 Dilsher Singh SONALIKA LEADING AGRI EVOLUTION	 Raju Cyberelite Task Force



Our Vision

To foster a culture where intellectual property drives creativity and innovation, benefiting everyone by promoting progress in science and technology, arts and culture, traditional knowledge, and biodiversity resources.

Our Vision

To cultivate creativity and innovation, thereby promoting entrepreneurship, driving socio-economic development, and improving access to healthcare, food security, and environmental protection, along with other key sectors of social, economic, and technological significance, for the benefit of India and society as a whole.

INTELLECTUAL PROPERTY MANAGEMENT AND COMMERCIALIZATION CELL (IPMCC)

GNA University in collaboration with the Punjab State Council of Science and Technology (PSCST) has established the Intellectual Property Management and Commercialization Cell (IPMCC) in 2024. In the dynamic and rapidly advancing domains of research and innovation, the IPMCC serves as a critical infrastructure for fostering an environment conducive to the creation, protection, and commercialization of intellectual property (IP), the IPMCC is dedicated

to guiding and assisting the university's researchers, faculty, and students through the intricate processes involved in managing intellectual property rights (IPRs) and effectively commercialising their innovations.

The primary objective of the IPMCC is to enhance IPR awareness and provide specialized support to university students and faculty in the creation, protection, and commercialization of intellectual

property assets. The IPMCC organizes and facilitates a range of workshops, seminars, and training sessions that focus on the various dimensions of IPR, including patents, copyrights, trademarks, and trade secrets. These activities are designed to establish a robust understanding of IPRs within the academic and research communities, thereby ensuring that university stakeholders are well-informed and equipped to navigate the complexities of IP protection and commercialization.

Facilities Provided

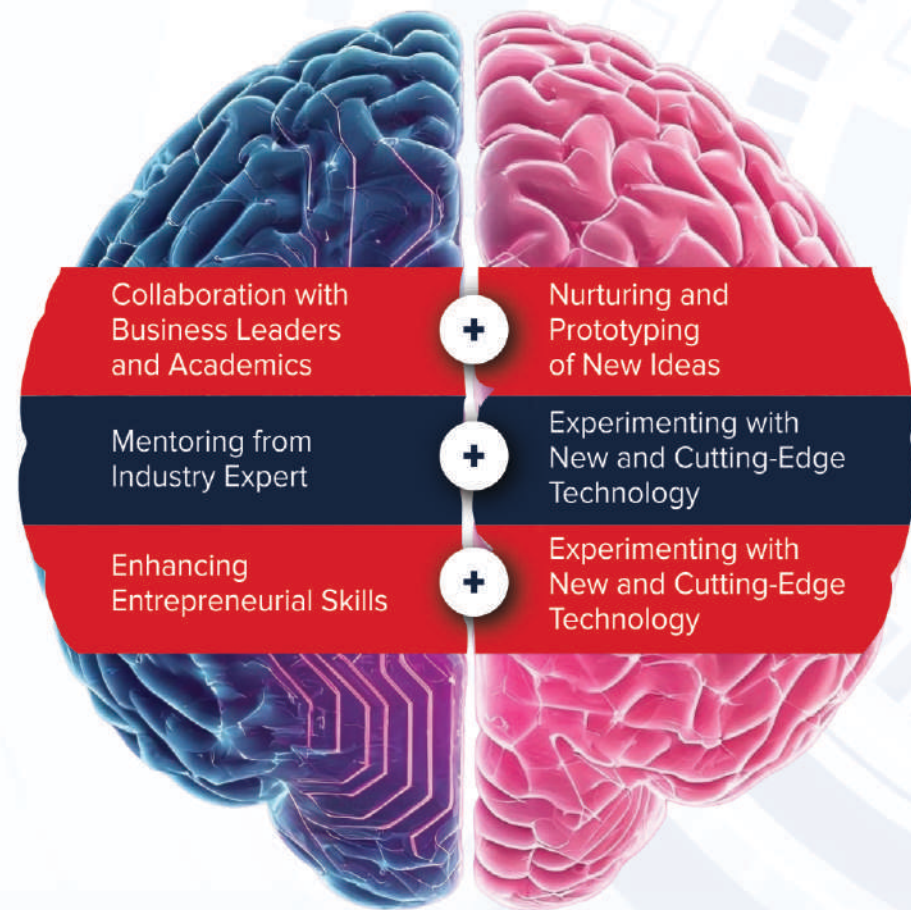
- ☑ Assistance in recognizing novel, patentable ideas and innovations emerging from university research.
- ☑ Guidance in formulating comprehensive intellectual property strategies to protect and manage university-generated innovations.
- ☑ Support in preparing and filing patent applications, copyrights, and trademarks with relevant authorities, ensuring legal protection for intellectual property.
- ☑ Provision of expert legal advice and procedural support to navigate the complexities of IPR protection and filing processes.
- ☑ Mentorship programs designed to encourage innovation and entrepreneurial thinking among students and researchers.
- ☑ Expert help in drafting and refining patent applications to meet legal and technical standards before submission to patent authorities.
- ☑ Support in negotiating licensing agreements and managing the transfer of university-developed technologies to industry partners.

GNA University TECHNOLOGY BUSINESS INCUBATOR

GNA University - Technology Business Incubator (GU-TBI) is an initiative established by GNA University with the vision to transform innovative ideas into impactful startups that can benefit millions and foster a future generation of entrepreneurs. Registered as a society under the Societies Registration Act, 1860, with the name

'GNA University - Technology Business Incubator', GU-TBI aims to create a vibrant ecosystem that supports budding entrepreneurs, startups, and innovators by providing them with mentorship, resources, and opportunities to transform their ideas into impactful ventures. GU-TBI focuses on supporting startups in cutting-edge domains such as Agri-

Tech, Internet of Things (IoT) & Automation, Drone Technology, and Electric Vehicles (EV). By offering a nurturing ecosystem, GU-TBI empowers innovators to bring their ideas to life and contribute to technological and economic growth.



Facilities and Support Offered

- ✓ GU-TBI offers a comprehensive range of services to startups, including:
- ✓ Access to state-of-the-art infrastructure, including coworking spaces and labs.
- ✓ Guidance from industry experts, mentors, and academicians.
- ✓ Assistance in securing funding through investor clinics and grant programs.
- ✓ Workshops, seminars, and training programs on intellectual property, business strategy, and Innovation.
- ✓ Networking opportunities with industry leaders, investors, and government bodies.

EVENTS @ GU-TBI



Visit to Startup Mahakumbh at Pragati Maidan



Attended the E-Summit at Indian Institute of Technology Bombay



CEO Talk by Sh. Somveer Anand, CEO & Mission Director, Innovation Mission Punjab



Seminar on 'Innovation & Product Development'



Idea pe Charcha



Internal Hackathon SIH 2024



Expert Talk by Sh. Jyoti Saroop, Founder & General Manager, The Unati Cooperative



Udaan: Wings to Your Dream - Entrepreneurial Session



Winners of Idea Pitch Competition





Getting to GNA UNIVERSITY

Selection of the candidate shall strictly be based on merit basis subject to fulfilment of eligibility criteria. Candidates are required to fill the prescribed application form and submit at the Admission Cell. Admission Cell will verify the eligibility and forward the form for further processing to the Registrar's office.

- Fill in the Application Form to take GU-SET.
- If you clear the test & satisfy about your eligibility for admission in the program, fill the Admission Application Form.
- If you have appeared in a qualifying examination and the result there of is awaited, you can apply provisionally to go through the admission process, subject to fulfillment to the eligibility criteria. The Application Form has to be filled and Signed by the applicant in hard form.
- The instructions in the Application Form are self-explanatory. Kindly adhere to them strictly.
- It is mandatory to provide your e-mail address (clearly) and contact number as it will be used by the Admission office for any further communication.
- University/Board Marks filled in the Application Form will be considered for all procedures related to the admission. Any discrepancy found during the original document verification will result in the cancellation of the admission.
- Submit the filled in Admission Application form along with the list of documents with the first semester fee in the Registrar office.

DOMESTIC STUDENT Enrollment

Opting for a Program

Opting for a program you are eligible. While you choose a program, make sure you are actually interested in it because you are going to be placed and working in the same field.

Application Submission

Submit your application form, which is easily available on the University's website, either online or personally at Campus admission Cell.

Interview

Candidates with realistic chances of being offered a place will be invited for an interview. Interview will not only be conducted to test candidates ability, but it also serves as an Orientation Session.

Decision

All the admissions will be done on fulfilling the eligibility and as per the process mentioned for the particular program.

GNA University has Scholarship cum Entrance named



Every student is required to take GU-SET.

If the candidate is selected he or she is required to submit the full Semester Fee along with the these documents

- ✓ Four Latest Passport size Photographs
- ✓ Class 10 DMC and Pass Certificate
- ✓ Class 12/Diploma/IT DMC and Pass Certificate
- ✓ UG Degree DMC and Certificate of Graduation(If Applicable)
- ✓ Character Certificate
- ✓ Aadhaar Card
- ✓ Category Certificate (SC/ST/OBC etc.) (If Applicable)
- ✓ Undertaking for Gap in Study (Original) (If Applicable)
- ✓ Equivalency Certificate (For Foreign Qualifications)
- ✓ Blood Group report (Original)



International Student ENROLLMENT

STEP 1.

Applicants are required to submit the complete, filled Application Form along with all the documents mentioned in checklist. The filled application form is to be sent to international office via email at iso@gnauniversity.edu.in

Note: If the content in the marks sheet/transcript is not in English, a certificate in English translated version must also be submitted in addition to the native language certificate.

Step 2.

After ascertaining the eligibility, the institute will issue Provisional Offer Letter.

Note: If You do not receive any reply within 48 hrs Contact:

iso@gnauniversity.edu.in

Step 3.

After receiving the Provisional Offer Letter, wire transfer the registration fees of USD 500 using the Bank details (as stated in the offer letter)

Note: If the Conditions mentioned in the offer letter are not met before the last date of admission, the admission will not be confirmed unless otherwise decided by the institute.

Step 4.

Immediately after affecting the wire transfer send the scanned proof of the bank transfer to iso@gnauniversity.edu.in by email.

Step 5.

After the receipt of the registration fee and fulfilment of all the conditions of offer Letter the institute will issue the Acceptance Letter.]

STEP 6.

Apply for student visa at the nearest Indian High Commission on the basis of acceptance Letter from the institute.

Note: It generally takes 3-8 weeks to get the Indian Visa. Thus it is advisable to apply for the visa accordingly and consult the Indian High Commission /Embassy, in the concerned Country.



1. Students must pay the first year fee and any other fee as per the schedule mentioned in 'Schedule of Payment' table, Failing which may lead to cancellation of his/her admission.

2. All charges levied by the banks transfers are to be borne by the student. In case the amount transferred by the student is received less of the required/due fee. the same deficit must be deposited by the student to clear all the dues.

3. Students are required to report/join the university before the tentative start date of the applied program. Student not reporting as per the mentioned reporting schedule, University may cancel his/her admission, residential facility etc. without any notice to the student In such cases student will not be eligible for any refund.

4. Student will be solely liable to fulfill the requisite formalities from concerned authorities of the Government of India for entry, study and stay in India. GNA University does not/will not assume any liability in this regard.

5. Students must submit the following documents at the time of reporting: -

Copies and Originals of eligibility certificates, Mark sheets. transcripts or statement of results for verification (English translation required if they are in any other language)

- In case of non-availability of equivalence of degree, the student will have to provide the same from Association of Indian Universities (AIU). The cost for the same will be borne by the student.

- A copy of valid passport or National identification proof for students from Bhutan or Nepal.

- A copy of valid Indian Student Visa endorsed in the name of GNA University. No student can join on any other type of visa except a valid student visa. Visa is not required for the residents of Nepal/Bhutan.

- Student should bring a copy of Medical Fitness Certificate and valid Health insurance from home country,

6. Student's admission will be confirmed only on the verification of original & pass certificates & mark sheets of qualifying examinations. Failing which will lead to cancellation of admission and will not be eligible for any refund in such case.

7. Residential fee and other fee components may vary for succeeding years.

8. The Hostel Fee is applicable for one Academic Session only. If a student chooses to avail the campus residential facility after the academic session during the long holidays, trainings and internships, additional fee will be applicable as decided by the GNA University for boarding & lodging.

Refund Policy:-

Refund application form for Tuition Fee: Residence Fee duly filled in and signed by the applicant and received by the last date of refund as prescribed by the University for International students will only be accepted.

Refund applications received after the last date or with incomplete information will not be considered for refunds.

The refund will be applicable as below:-

1. Refund before Start of the program: If the student applies for refund before start of the program either from his/her home country or in person at University campus, a deduction of USD 250 or INR 5000 (for students from Nepal, Bhutan, Sri Lanka, Bangladesh & Maldives) will be made from the amount already paid/deposited in the University account and remaining amount will be refunded to the student.

2. Refund after Start of Program but before last date of admission: If the student applies for refund after the Start of the program but before the last date of admission, a deduction of USD 250 or INR 5000 (for students from Nepal, Bhutan, Sri Lanka, Bangladesh & Maldives) + proportionate monthly fee (1/10th of the annual fee) will be made from the amount already paid/deposited in the University account and remaining amount will be refunded to the student.

3. Refund after last date of admission: In case a student applies for refund after the last date of admission, No refund will be given.



Document Check

The following documents are to be submitted along with the Application Form:

- Address Proof
- Pass certificate of the qualifying examination
- Grade /Mark sheet of the qualifying examination
- Notarized translated versions of all documents, if they are not in English
- Passport copy (if available)
- Equivalence and eligibility certificate issued by Association of Indian University (AIU) wherever applicable (if available or required)
- Migration Certificate (if applicable)

Download Section



International Admission Form



International Admission Guide



International Student Fee Guide

In case of any query, please feel free to contact:
International Student Office at iso@gnauniversity.edu.in
or Call: 95010-30123

FINANCIAL ASSISTANCE

Financial assistance helps student and their families to get education even if there exists some financial hurdles otherwise. This Financial Assistance covers educational expenses of tuition fees. There are several types of financial assistance for the meritorious students, children of defense personnel, single girl child, children of GNA group employee and for sports students who have outstanding performance in their specific sport. Financial aid awards may include a combination of the various types of aid. Financial assistance is also provided to the students who take GU-Scholarship Eligibility Test. The prospective student can also apply for education loan to the banks under the RBI guidelines.

EDUCATION LOAN

You can apply for an education loan to cover the full cost of your fee under the current education loan scheme. This loan is repaid gradually once the student will be working.

DOMESTIC STUDENTS SCHOLARSHIP

With the objective of encouraging meritorious students and academic excellence, scholarship is offered to the deserving students of the University.

Avail Education loan on



GIRL CHILD SCHOLARSHIP*

Single Girl Child/only girl Siblings

15% of Tuition Fee

*If student is not eligible for meritorious scholarship, then above category of scholarship will be applicable.

CORPORATE EMPLOYEE SCHOLARSHIP*

GNA Employee

Additional 5% of Tuition Fee
In First Semester only

SIBLING SCHOLARSHIP*

Sibling Scholarship

Additional 5% of Tuition Fee
in all Semesters

SPORTS SCHOLARSHIP*

Sports Scholarship

As per Sports Policy

Examination & ERP Fee : Rs. 3600/- Per Semester

Hostel Fee: Rs. 45,000/- Per Semester

Electricity Charges (Hostel): Will be chargeable as Consumed

Refundable Security Fee: Rs. 5000/- in first Semester only

Scholarship Slabs for Session 2026-2027

Scholarship	PG	PG & UG	UG		
	All PG Courses	Qualifying examination stream- Arts / Commerce / others	Qualification examination stream - Non-Medical (Marks obtained in Physics, Chemistry, Mathematics will be considered for scholarship calculation)		Qualification examination stream - Medical (Marks obtained in Physics, Chemistry, Biology will be considered)
	MBA - CAT/ XAT / MAT	Qualifying Examination Marks	JEE (Main) Rank	Qualifying Examination Marks	Qualifying Examination Marks
45 % of tuition fee	Percentile more than 96 to 97	> 90%	300,000 to 400,000	> 90%	> 90%
35 % of tuition fee	Percentile more than 95 to 96	> 81% to 90%	400,000 to 500,000	> 81% to 90%	> 81% to 90%
25 % of tuition fee	Percentile more than 90 to 94.99	> 72% to 81%	500,000 to 600,000	> 72% to 81%	> 72% to 81%
15 % of tuition fee	Percentile more than 85 to 89.99	63% to 72%	>600,000	63% to 72%	63% to 72%

FEE AFTER SCHOLARSHIP - ACADEMIC YEAR 2026-2027

PRESCRIBED FEE	PRESCRIBED FEE			
	Scholarships 45% tuition fee	Scholarships 35% tuition fee	Scholarships 25% tuition fee	Scholarships 15% tuition fee
Rs.35,000	Rs.19,250	Rs.22,750	Rs.26,250	Rs.29,750
Rs.45,000	Rs.24,750	Rs.29,250	Rs.33,750	Rs.38,250
Rs.54,000	Rs.29,700	Rs.35,100	Rs.40,500	Rs.45,900
Rs.60,000	Rs.33,000	Rs.39,000	Rs.45,000	Rs.51,000
Rs.63,000	Rs.34,650	Rs.40,950	Rs.47,250	Rs.53,550
Rs.70,000	Rs.38,500	Rs.45,500	Rs.52,500	Rs.59,500
Rs.72,000	Rs.39,600	Rs.46,800	Rs.54,000	Rs.61,200
Rs.99,000	Rs.54,450	Rs.64,350	Rs.74,250	Rs.84,150
Rs.1,00,000	Rs.55,000	Rs.65,000	Rs.75,000	Rs.85,000
Rs.1,26,000	Rs.69,300	Rs.81,900	Rs.94,500	Rs.1,07,100

Loan Helpline Number: 085588-94203

CASTE BASED

Discrimination

As per the directions of UGC, internal committee has been constituted to ensure that officials/ faculty members should refrain from any act of discrimination against SC/ST students on grounds of their social origin. They would need to understand the terms of the letter from UGC in word and spirit and initiate continuous actions to ensure that no officials or faculty members should indulge in any kind of discrimination against any community or category of students. Sensitizing officials/faculty members of the campus while dealing with cases of caste based discrimination would also be the responsibility of the committee. Time bound and required actions would need to be initiated whenever necessary.

REFUND POLICY

- Admission Withdrawal & Refund Policy
- All applications for withdrawal/ refund shall be submitted to the office of Registrar Only.
- Such applications shall be accepted only if filled in the prescribed format and duly acknowledge by the Accounts Manager mentioning the date of receipt of application.
- Duly filled form along with original copy of the receipt of the fee deposited shall be deposited to the office of the Registrar.

Refund Rule for Course Fee

Sr no.	Percentage of Refund of Aggregate fees*	Point of time when notice of withdrawal of admission is served to University
1.	100%	15 days before the formally-notified last date of admission
2.	80%	Not more than 15 days after the formally-notified last date of admission
3.	50%	More than 15 days but less than 30 days after formally-notified last date of admission
4.	00	More than 30 days after formally-notified last date of admission

*(Inclusive of course fees and non-tuition fees but exclusive of caution money and security deposit)

GNA University shall deduct 10% of the aggregate fees as processing charges in case of serial number 1 mentioned in Table above from the refundable amount. The refund of fee shall be made, through cheque / NEFT in favour of the Candidate only.

Note : For online payments, it is important for candidates to note the transaction number for future reference and request for any type of refund, for whatsoever reason, will be at the sole discretion of the University.

CLUBS & SOCIETIES

Clubs and societies are run by students for students with the support of the GNA University, there's bound to be one or many of our clubs that interests you. and if there isn't, start your own!

- Cultural Club Data Pirates Club Builder Scoop Club Robotics Society
 Automotive Society Navik Aerospace Club Environmental Society Science Society
 Digital Club Mathematics Clubs Photography Club Fine Arts Club The Literari Society
 Prerna Club The Drama Club GNA Book Lovers Culinary Arts Club
 Finance Club Marketing Club HR Club



CAMPUS LIFE



A wide range of cultural, educational, athletic and social activities are available to GNA University students, faculty and staff. Getting involved in Campus life is the quickest way to become a part of the University Community, and to create one's own GNA experience. Campus life activities are built around the concepts of encouraging each community member to showcase his or her talents and to respect all members of our pluralistic community. Living and learning are intimately intertwined at our University campus. Extra-curricular programs, organizations, performances, Forums and athletics beckon students, faculty and staff, as well as neighbours from the communities around us. Our University campus boasts of a world-class infrastructure comprising unsurpassed facilities to ensure contented environment to our students for enabling them to derive the utmost from what we have to offer. What makes a GNA different is the vibrant campus life of the University.

JOIN US **TODAY** TO LEAD **TOMORROW**



CAMPUS FACILITIES

HOSTEL

LIBRARY

TRANSPORT

SPORTS FACILITIES

GYM

CLUBS & SOCIETIES

ATM FACILITY

MEDICAL FACILITY

HIGH TECHNOLOGY LABS

FOOD COURT

PLAY GROUNDS



National CADET CORPS

Unity and Discipline
Website: www.indiancc.nic.in



Lt. Navdeep Kaur
Associate NCC Officer
NCC Wing, GNA University

NCC aims at developing character, comradeship, discipline, a secular outlook, the spirit of adventure and ideals of selfless service amongst young citizens. Further, it aims at creating a pool of organized, trained and motivated youth with leadership qualities in all the walks of life, who will serve the Nation regardless of which career they choose. Needless to say, the NCC also provides an environment conducive to motivating young Indians to join the armed forces. The NCC is not a para military organisation. It is a youth movement. It has enormous potential for nation building and has developed into a valuable auxiliary to the education system. Nearly 12,000 teachers/professors from the educational institutions all over the country, referred to as Associate NCC Officers, constitute the back bone of NCC training staff. The NCC provides exposure to the cadets in a wide range of activities, with a direct emphasis on social service, discipline and adventure training. With the motto "Unity and Discipline", NCC continues to inspire generations of students all over the country.

NCC Wing at GNA University

NCC is one of the biggest youth forum which brings the vibrant students together and guides them in a proper direction so that they can play a constructive role in the development of the country. These students have enormous opportunity to show their talent and skill. Besides Military Training, they have an opportunity for adventurous activities which gives them wide horizon and keeps them morally and mentally fit so that they become a well disciplined citizen of the society. The students pursue adventure activities like para sailing, gliding, para dropping, training camps, national integration camps, rock climbing and mountaineering activities boat pulling/sailing and ship modelling.



National SERVICE SCHEME

Not me but you
Website: <https://nss.gov.in>

Five Villages are adopted by GNA University Under the IVDP program:
-Ranipur -Rawalpindi -Lakhanpur -Dhaddey -Khatti

With the goal to work for the betterment of society and to instil the spirit of social service among the young students, the University has established NSS at institute level, headed by Dean of Students Welfare. GNA has one unit of NSS which undertakes comprehensive projects in close collaboration with the Community. Student volunteers actively carry out Programmes like emergency relief, campus projects, blood donation camps, eye camps, informative lectures on human values, surveys and other such events are organized regularly. PRERNA- GNAs Social Service Club is there with a vision to help and serve the people with less resources and deserving sections of the society.

PRERNA provides significant care and relief for the people who are oppressed, materially poor, and disadvantaged. PRERNA is also dedicated to address the issues involving environmental and social concerns.

At GU, village adoption program is initiated to develop the selected villages in an integrated manner and to create awareness in the village and play effective leadership role in various developmental activities. This would include socio-economic development i.e., Health, Education, Water supply, Sanitation, Skill development and employment, sports and women and child development issues etc. The aim of adoption of village is to give ideas of development issues etc. The aim of adoption of village is to give ideas of development to the villagers which would improve their living conditions. We will educate villagers about the latest developments in agriculture, wastelands development, Sanitation, nutrition and personal hygiene, schemes for skill development, Income generation, government schemes, legal aid etc.



CAMPUS HAPPENING



Convocation 2025



Congratulations, Batch 2025!
Your journey has just begun.

Folk Orchestra Team bagged the position 2nd Runner up



Folk Orchestra Team Won 2nd Runner up at 39th AIU Interuniversity National youth festival 2025-2026.

Teej Celebrations



GNA University Celebrated Teej with Traditional vibes, enthusiasm, and vibrant colors, showcasing cultural charm and festive joy.

TEDxGNAUniversity!



We explored the future of "Retro-Futurism" with incredible speakers, including 2 of our own students!

Prativaad 2025



Prativaad 2025, a power packed inter-school context that witnessed the incredible participation of over 2500 brilliant young students from schools

Vivid Management



GNA Business School proudly hosted Vivid Management, a dynamic platform celebrating innovation, leadership, and managerial excellence!

Smart India Hackathon



Team "Crop Crusader" from GNA University (PS ID: 25097) has reached the Grand Finale of the Smart India Hackathon 2025

MOU with JagatSukh Industries Pvt. Ltd



School of Engineering, Design and Automation is proud to announce the signing of a Memorandum of Understanding (MoU) with JagatSukh Industries Pvt. Ltd.

Workshop on "Small Steps, Big Impact: Carbon Footprint Reduction,"



Workshop on "Small Steps, Big Impact: Carbon Footprint Reduction," supported by the PSCST under the Environment Education Program (EEP)

State Level Workshop on Virtual Lab



GNA University's Organized a state-level workshop on "Virtual Labs" in collaboration with IIT Delhi, as part of the Ministry of Education (MoE) initiative by the GOI

Cross Country Race 2025



SPES organized an energetic and spirited Cross Country Race that brought together students who showcased their stamina, determination, and sportsmanship.

SPICMACAY 2025



Heritage Club, in collaboration with SPIC MACAY, proudly organized a mesmerizing Mohiniyattam performance by the renowned classical dancer Dr. Rekha Raju.

Drives Innovation in Agri-Tech at MACHMA Expo 2025!



Showcased its achievements at the MACHMA Expo in Chandigarh, which featured Chief Guest Professor Asim Ghosh, the Hon'ble Governor of Haryana

Cake Mixing Ceremony



GNA University welcomed the festive season with a joyful and vibrant Christmas Cake Mixing Ceremony!

Diwali Mela 2025



Electrifying performance of Punjabi sensation Ammy Virk, the evening was filled with soulful music, high-energy beats, and endless celebrations.

Awareness Session on Breast Cancer



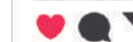
Medical Radiology and Imaging Technology, in collaboration with Fortis Hospital, Ludhiana, organized an Awareness Session on Breast Cancer.

Techpragya 2025



"Tech-Pragya 2025," the annual technical fest organized by the School of Engineering, Design, and Automation in collaboration with the Indian Society of Technical Education.

Workshop on Craft of Translation



School of Liberal Arts recently hosted a Workshop on Craft of Translation. Our distinguished Guest, Professor Rana Nayar (Retd. Professor of English, Panjab University, Chandigarh).

ANTI RAGGING CELL

"RAGGING IS A REPRIHENSIBLE ACT"

No act of Ragging would be tolerated.....

Any act of Ragging would not go unnoticed and unpunished...

The Apex Court has defined ragging' as any disorderly conduct whether by words spoken or written or by an act having an effect of teasing, treating or handling with rudeness any other student, including in rowdy or in disciplined activities which cause or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or junior student; or asking the student to do any act or perform something which such student will not do in the ordinary course; or which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student"

Participation in/or Abetment of Ragging at GU may lead to:

- Cancellation of Admission
- Suspension from Attending Classes.
- Withholding / withdrawing scholarship/fellowship and other benefits.
- Debarring from appearing in any test examination or other evaluation process.
- Withholding Results
- Debarring from representing the institution in any national or international meet, tournament, youth festival, etc.
- Suspension/ expulsion from the hostel
- Rustication from the institution for periods varying from 1 to 4 semesters or equivalent period.
- Expulsion from the institution and consequent debarring from admission to any other institution.
- Fine up to Rs. 25.000/-

In emergency, the following may be contacted:

Dr. Kunal Bains,

Deputy Registrar (Admin) - 085588-94203

Dr. C.R. Tripathy, Dean SEDA-D - 098764-26000

National Anti Ragging

Help Line No.:

Toll Free Number* 1800-180-5522 or

email at helpline@antiragging.in



Grievance

REDRESSAL CELL

As per the regulations on Grievance Redressal 2012, issued vide the Gazette of India on 23 March 2013, GNA University has set up a Grievance Redressal Mechanism to address the complaints/grievances of students and staff in judicious manner. All the Complaints which may affect the performance and general development of a student are admitted for redressal.

Grievance Redressal Mechanism for Students

At the first instance, the grievance of students will be settled at the Departmental level by the Head of the Department or Dean of the School. An aggrieved student would be required to submit his/her complaint in writing.

Any grievance related to Hostels shall be first considered by the Chief Warden/Dean Students Welfare.

In case a student is not satisfied, or the grievance remains unattended, he/she may represent his/her case to the Registrar (through the Head/Dean of the Faculty), or through Dean Student Welfare. In Case of a grievance regarding Hostel, student can submit his grievance in writing to the warden who will forward the same to the Grievance Redressal

**WE CARE FOR
OUR STUDENTS**

Committee for necessary action.

Procedure for submission of complaints, if the complainant is not satisfied at the Dean/Head level:

Any aggrieved student may submit an application by giving details along with supporting documents of the complainant addressed to the Chairman of the Grievance Redressal Committee. The application may be handed over to the Registrar. The Registrar office would be responsible for forwarding the application to the chairman. Procedure to be adopted by Grievance Redressal committee

1. The Grievance Redressal committee shall fix a date of hearing the complaints.
2. The date of hearing shall be communicated to Registrar and the aggrieved person either in writing or electronically.
3. An aggrieved student may appear in person.
4. Grievance Redressal Committee shall ensure speedy disposal of every application within a month.
5. In the conclusion of proceedings, the Grievance Redressal committee shall pass such order as it may deem fit to redress the complaint.

IMPORTANT CONTACTS



Contact the Team at GNA University

+91-98762-00089

info@gnauniversity.edu.in

admissions@gnauniversity.edu.in

Specific enquiries:

Student Support Service: +91-85588-94203

Hostel Services: +91-85588-94203

Transport Services: +91-82640-00821

Academics: dean.academics@gnauniversity.edu.in

Connect with us:

gnauniversityphagwara

gnauniversity

gnauniversity

gnauniversityphagwara

JOIN US TODAY TO LEAD TOMORROW



DISCLAIMER

1. All the programs mentioned in the prospectus are being offered for the Session 2026. Every effort has been made to ensure that all the information contained in the Prospectus is correct but there is also the possibility that few changes may occur between the date of printing and the start of the academic session for which this prospectus is prepared. Please note that the most updated source of information is the University website. Before taking any of the decisions regarding your choice of programs or any other thing, we strongly recommend the reference to the University website.
2. Though all the efforts have been made to provide all the programs, facilities and services described in the prospectus, but the University cannot guarantee the strict observance of the same. The University may make any of the variations in the contents or mode of delivery. The University may merge, discontinue or introduce new courses.
3. If the University discontinues any course, the best suitable option will be provided to the student prospective. No students will be unreasonably prejudiced as a result of this change.
4. The University cannot accept any liability for disruption to its provision of educational or other services caused by circumstances beyond its control, but the University will take all reasonable steps to minimize the resultant disruption to such services.



Scan here to
find our location
on Google map.

Phagwara-Hoshiarpur Road, Phagwara,
Punjab 144401 (India)

Contact the Team at GNA University

+91-98762-00089

info@gnauniversity.edu.in

admissions@gnauniversity.edu.in

These Services will facilitate you to have the latest news and tweets from students and teachers about the life on campus along with the academic activities as well as student's opinion towards the same.
