



 **Where we are in India**

 scan here to find our location on Google map

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

Connect the Team at GNA University:

☎ 1800-137-7006 | +91-98762-00089
🌐 www.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.

Connect with us:

📘 [gnauniversityphagwara](#)
📺 [gnauniversity](#)
📷 [gnauniversity](#)
📍 [gnauniversityphagwara](#)

80 Years
Corporate Legacy



200+
Consultancy Projects



50+
Prime Recruiters



500+
Corporate Associates



100+
Global Placements



GNA UNIVERSITY
Inspiring Innovation



SCHOOL OF ALLIED & HEALTHCARE SCIENCES

JOIN US **TODAY** TO LEAD **TOMMOROW**



www.gnauniversity.edu.in

SCHOOL OF 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 and Nutrition & Dietetics. The Programs at GU provides the comprehensive idea, principle and moreover the knowledge of various practices of healthcare procedures. Graduates and Masters from these programs will be prepared for careers in academic, private and government sectors.



OUR VISION



To be recognized as the school with focus on developing technical and entrepreneurial skills in Allied healthcare and paramedical sciences and making the learner employable.



OUR MISSION

- Developing curriculum as per Clinical and diagnostic requirements.
- Providing state of the art of Infrastructure for practice.
- Providing practical knowledge with hands on experience in hospitals and Rehabilitation centers.
- Establishing and enhancing relationships with hospitals for realistic practice.



WHY SCHOOL OF ALLIED & HEALTHCARE SCIENCES ?

1

Providing hands-on training in a real-world setting

2

Our faculty bring a wealth of experience from diverse healthcare backgrounds

3

Have strong industry connections, facilitating internships and placement opportunities

4

Global Exposure to students through workshops, conferences and clinical visits

5

Prioritize the holistic development of students through various extracurricular activities

6

MOUs with Multi-Speciality and best hospitals in INDIA

7

Our programs are designed in collaboration with industry experts

BACHELOR IN PHYSIOTHERAPY

Eligibility - 10+2 Medical | Duration-5 years

Physiotherapy is one of the fastest-growing fields in India and abroad. Physiotherapy or physicaltherapy is a healthcare profession that helps people to revive, maintain and optimize their strength, function, motion, total well-being. Bachelor of Physiotherapy curriculum is aligned with the National Commission for healthcare professionals(NCAHP) standard, incorporating Physiotherapy professional can practice independently or as a part of multi-disciplinary team do comprehensive examination and appropriate investigation, provides treatment and advice to any person with movement or functional dysfunction, malfunction ,disorders, and pain from trauma and disease ,using physical modalities including exercise.

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 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 Physiotherapy intervention in Orthopedic, Neurological, Cardiorespiratory & Sports Condition. Here, at GNA University Bachelor of Physiotherapy can help you in building a safe and robust career. Along with the degree, you can also gain much-needed soft skills such as confidence, communication, patient care, and adaptability.

CAREER PATHWAY

- Entrepreneurship-Physiotherapy Clinic
- Physiotherapist in government/private sector Academics
- Researchers
- Academics
- Sports Physiotherapist

BACHELOR OF MEDICAL RADIOLOGY AND IMAGING TECHNOLOGY

Eligibility - 10+2 Medical | Duration-4 years

Medical Radiology and Imaging Technology is fundamental to modern healthcare, enabling precise diagnosis, treatment planning, and monitoring of various medical conditions. This field not only enhances diagnostic accuracy but also improves patient care through innovative imaging technologies and therapeutic interventions.

At the Department of Medical Radiology and Imaging Technology, School of Allied and Healthcare Sciences (SAHS), we prepare students to meet the growing demands of the healthcare industry. Our program combines rigorous theoretical learning with practical experience, ensuring that graduates are equipped with the necessary skills and knowledge to excel in this dynamic field.

The curriculum is aligned with the National Commission for Allied and Healthcare Professions (NCAHP) standards, incorporating the latest advancements in medical imaging. This prepares students to contribute meaningfully across multiple sectors, from clinical diagnostics to advanced therapeutic imaging. Additionally, our program fosters professional development, critical thinking, and innovative problem-solving to tackle complex healthcare challenges.

Graduates of this program are ready to pursue a wide range of career opportunities in the ever-expanding field of medical imaging, making significant contributions to modern healthcare.

CAREER PATHWAY

- Radiological Safety Officer
- Quality Control Technologist
- Application Specialist
- Radiological Technologist
- Biomedical Equipment Specialist
- CT Scan Technologist
- MRI Technologist
- Ultrasound Technologist
- Interventional Radiology Technologist
- Hospital and Healthcare Administrator



B.SC. MEDICAL LABORATORY SCIENCES (HONOURS)

Eligibility-10+2 Medical | Duration-4 years

Medical Laboratory Sciences is the field of healthcare 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 carrier. The curriculum of B.Sc. Medical Laboratory Sciences program is structured as per the National Education Policy-2020 and model curriculum designed by the Ministry of Health and Family Welfare (MOHFW). Our school is offering this skilled program to the students in which hand-on practice and clinical trainings in multispecialty hospitals and medical colleges of the region such as Punjab Institute of Medical Sciences (PIMS), Shrimann Hospital (Jal.), Civil Hospital (Jal.), Capitol Hospital and Fortis Hospital etc. This helps the student for overall development and communication to face the industry, hospitals, and the real-life/practical situations. The various knowledge and techniques learned by our students after classroom teaching and hands-on practical in various laboratories make them successful professionals, so that they can face and accept the worldly challenges that come in their way.

CAREER PATHWAY

- Entrepreneur
- Research Scientist
- Laboratory Manager
- Laboratory supervisor
- Laboratory Technicians in Blood bank
- Medical Laboratory Technologist
- Stem Cell Company
- Public Health Agencies
- Quality Assurance Officers in hospitals



B.SC. NUTRITION & DIETETICS (HONOURS)

Eligibility-10+2 Medical | Duration-4 years

Nutrition and Dietetics is a rapidly growing field that focuses on promoting health through balanced nutrition and proper food management. This discipline lies at the intersection of medical sciences and public health, emphasizing the role of food in disease prevention and management. In today's health-conscious world, Nutritionists and Dietitians play a crucial role in improving individuals' quality of life by providing expert guidance on healthy eating habits and personalized nutrition therapy.

The undergraduate program in Nutrition and Dietetics at GNA University offers comprehensive knowledge in the field, blending theoretical understanding with practical skills in diet therapy and its application in clinical settings. The curriculum is aligned with the National Commission for Allied and Healthcare Professions (NCAHP) guidelines and includes extensive hands-on training, clinical experience, and exposure to real-world challenges in leading hospitals and medical institutions.

The program provides a deep understanding of human nutrition, health promotion, and the scientific principles underlying dietetics. Students will explore various sub-disciplines of nutrition, including clinical nutrition, community nutrition, Sports nutrition, Food product development, food science, and nutrition management. The course emphasizes the practical application of knowledge in settings such as hospitals, sports clubs, beauty salons, fitness centers and government organizations.

CAREER PATHWAY

- Clinical Dietitians
- Sports Nutritionist
- Community Dietitians
- Food Service Manager
- Public Health Nutritionist
- Nutrition Researcher
- Dietary Educator / Trainer
- Beauty and Wellness Consultant



BACHELOR OF ANESTHESIA & OPERATION THEATRE TECHNOLOGY

Eligibility - 10+2 Medical | Duration-4years

The Bachelor of Anaesthesia & Operation Theatre Technology (B,AOTT) program is a specialized allied health course designed to equip students with the knowledge and practical skills required to support anesthesiologists and surgical teams in modern healthcare environments. The curriculum integrates theoretical learning with extensive hands-on clinical training, covering key areas such as anesthesia techniques, operating theatre procedures, perioperative patient care, and the operation and maintenance of advanced anesthesia delivery systems and surgical monitoring equipment. Students are trained to ensure patient safety, precision in surgical environments, and effective use of sterilization and infection control protocols. Clinical postings at multispecialty hospitals further enhance technical expertise, teamwork, and communication, preparing students for real-world challenges. Graduates of the B.AOTT program are well-prepared for careers as Anesthesia and Operation Theatre Technologists in hospitals, trauma centers, and surgical units, contributing to safe anesthesia practices and efficient operation theatre management. The program is aligned with National Commission for Allied and Healthcare Professions (NCAHP) guidelines, ensuring compliance with industry standards and regulatory frameworks. Through internships, activities, workshops, and guest lectures, students develop critical thinking and professional development skills. Upon completion, students are equipped for fulfilling careers in a rapidly evolving and essential healthcare field, where their roles directly impact patient care and surgical success.

CAREER PATHWAY

- Clinical Roles**
 - Anesthesia Technologist
 - Operation Theatre (OT) Technologist
 - Anesthesia Assistant
 - Critical Care Technologist
- Academic & Research Opportunities**
 - Clinical Instructor / Tutor
 - Research Assistant
 - Simulation Lab Technologist



BACHELOR OF OPTOMETRY

Eligibility - 10+2 (Medical/Non-Medical) | **Duration** - 4 years

Optometry is a field of healthcare that is focused on dealing with the matters related to the eye. It is a discipline that caters to offering the gift of an unobstructed and clear vision. Since the public demand for well-qualified optometrists is rising, high-quality undergraduate and postgraduate courses are required to educate and train the students who aspire to shape a successful career in the field. Keeping in line with this demand, GNA University has tied up with one of the fastest growing NABH accredited Rana Hospital, Ludhiana offering Bachelors & Masters in Optometry to students.

Their network hospitals are all equipped with state of the art technology to perform advance eye surgeries. They continuously offer eye care treatments for various age groups with cutting edge technology.

Rana Hospital provide quality ophthalmic treatment and world-class care with the highest levels of skill. The hospital is equipped with Cataract Clinic, Orbit And Oculoplastic, Lasik service Vision Therapy, Low Vision Service, Contact Lens Services etc.

CAREER PATHWAY

- Optometrists
- Senior Optometrists
- Ophthalmologists
- Optometry Researchers,

BACHELOR OF CARDIAC CARE TECHNOLOGY (BCCT)

Eligibility - 10+2 in Medical stream | **Duration**-3 years

Cardiac Care Technology is a specialized field within allied health sciences that focuses on the diagnosis, monitoring, and management of cardiovascular diseases using advanced medical technologies. With cardiovascular disorders becoming one of the leading causes of mortality worldwide, there is an increasing demand for skilled professionals who can assist cardiologists in providing accurate diagnosis and effective cardiac care.

The program combines theoretical knowledge with intensive practical training, enabling students to develop the technical expertise required to operate cardiac diagnostic equipment such as ECG machines, echocardiography systems, cardiac monitors, and stress testing devices. Students are also trained to assist in cardiac catheterization procedures, monitor critically ill cardiac patients, and interpret basic cardiac rhythms under clinical supervision.

Upon successful completion of the program, students are equipped to work efficiently as part of multidisciplinary cardiac care teams in hospitals, cardiac centers, and research institutions.

CAREER PATHWAY

- Cardiac Care Technologist
- Cardiovascular Technologist
- ECG and Stress Test Technician
- Cardiac Catheterization Technician
- Cardiac ICU Technician
- Cardiac Monitoring Specialist



MASTER OF OPTOMETRY

Eligibility - B.optometry | **Duration** - 2 years

Optometry is a field of healthcare that is focused on dealing with the matters related to the eye. It is a discipline that caters to offering the gift of an unobstructed and clear vision. Since the public demand for well-qualified optometrists is rising, high-quality undergraduate and postgraduate courses are required to educate and train the students who aspire to shape a successful career in the field. Keeping in line with this demand, GNA University has tied up with one of the fastest growing NABH accredited Rana Hospital, Ludhiana offering Bachelors & Masters in Optometry to students.

Their network hospitals are all equipped with state of the art technology to perform advance eye surgeries. They continuously offer eye care treatments for various age groups with cutting edge technology.

Rana Hospital provide quality ophthalmic treatment and world-class care with the highest levels of skill. The hospital is equipped with Cataract Clinic, Orbit And Oculoplastic, Lasik service Vision Therapy, Low Vision Service, Conatct Lens Services etc.

CAREER PATHWAY

- Optometrists
- Senior Optometrists
- Ophthalmologists
- Optometry Researchers,

M.SC. MEDICAL LAB SCIENCES

Eligibility - B.Sc Medical Lab Sciences | **Duration**-2 years

The Master of Science in Medical Laboratory Sciences program at GNA University is designed to equip aspiring professionals with the expertise and skills required in the ever-evolving field of healthcare diagnostics, our comprehensive curriculum integrates cutting-edge technology with practical laboratory experience. Hands-on laboratory training forms the cornerstone of our MScMLS program.

Students can gain valuable experience through internships, research projects, and clinical rotations, preparing them to excel in diverse healthcare settings. Additionally, our state-of-the-art facilities and advanced equipment ensure that students are at the forefront of technological innovation. Beyond technical proficiency, we prioritize critical thinking, problem-solving, and effective communication skills. Our holistic approach to education empowers graduates to analyze complex medical data, make informed decisions, and communicate findings effectively to healthcare teams and patients. Upon completion of the program, our graduates emerge as competent and compassionate healthcare professionals, poised to make meaningful contributions to patient care and biomedical research. Whether pursue multiple careers opportunities.

CAREER PATHWAY

- Entrepreneur
- Research Scientist
- Medical Laboratory Technologist
- Stem Cell Company
- Laboratory Manager
- Laboratory supervisor

MASTERS OF MEDICAL RADIOLOGY AND IMAGING TECHNOLOGY

Eligibility - Bachelor of Medical Radiology & Imaging Technology | **Duration**-2 years

The Master of Medical Radiology and Imaging Technology (M.MRIT) is an advanced, research-oriented program designed to cultivate specialized expertise in modern diagnostic imaging and emerging healthcare technologies. The curriculum emphasizes advanced imaging modalities, radiation safety, quality assurance, and clinical decision-support systems, preparing graduates for leadership and specialized roles within the healthcare sector.

The curriculum is aligned with the standards of the National Commission for Allied and Healthcare Professions (NCAHP), incorporating the latest advancements in medical imaging. This prepares students to contribute effectively across multiple sectors, from clinical diagnostics to advanced therapeutic imaging. Additionally, the program fosters professional development, critical thinking, and innovative problem-solving abilities to address complex healthcare challenges. To further enhance domain expertise and meet the growing demand for highly skilled imaging professionals, the program offers advanced specialization tracks. After successful completion of the 2nd semester, students will transition into their chosen area of specialization, allowing them to gain advanced technical expertise and focused clinical training in high-demand imaging domains.

Advanced Specialized Master's Programs include:

- 1. CT Imaging Technology:** Focuses on advanced computed tomography techniques, cross-sectional anatomy, contrast protocols, and emerging diagnostic applications.
- 2. MRI Imaging Technology:** Provides in-depth knowledge of magnetic resonance imaging, including advanced sequences, neuroimaging, musculoskeletal imaging, and functional MRI.
- 3. Breast Imaging Technology:** Offers specialized training in mammography, breast ultrasound, and breast MRI to support early detection and accurate diagnosis of breast diseases.

CAREER PATHWAY

- Radiological Safety Officer
- Quality Control Inspector
- Application Specialist
- Clinical Research Associate
- CT Scan Technologist
- MRI Technologist
- Academic/Teaching Faculty in medical institutions
- Research Scientist in imaging sciences



DIPLOMA IN CARDIAC CARE TECHNOLOGY (DCCT)

Eligibility - 10+2 in Medical stream | Duration-2 years

Cardiac Care Technology is a specialized field within allied health sciences that focuses on the diagnosis, monitoring, and management of cardiovascular diseases using advanced medical technologies. With cardiovascular disorders becoming one of the leading causes of mortality worldwide, there is an increasing demand for skilled professionals who can assist cardiologists in providing accurate diagnosis and effective cardiac care.

The program combines theoretical knowledge with intensive practical training, enabling students to develop the technical expertise required to operate cardiac diagnostic equipment such as ECG machines, echocardiography systems, cardiac monitors, and stress testing devices. Students are also trained to assist in cardiac catheterization procedures, monitor critically ill cardiac patients, and interpret basic cardiac rhythms under clinical supervision.

Upon successful completion of the program, students are equipped to work efficiently as part of multidisciplinary cardiac care teams in hospitals, cardiac centers, and research institutions.

CAREER PATHWAY

- Cardiac Care Technologist
- Cardiac ICU Technician
- Stress Test Technician
- Echocardiography Technician
- Cardiac Catheterization Technician
- Cardiac Monitoring Specialist



GLIMPSES OF ALLIED & HEALTHCARE SCIENCES



AWARENESS SESSION ON BREAST CANCER



WORKSHOP ON BIOPSY GUN TECHNIQUES



CRED LAB (PTC INC, USA)



EXPERT TALK ON "IMPORTANCE OF NUTRITION FOR ENTREPRENEURS IN THE FOOD INDUSTRY"



SEMINAR TO EDUCATE POLICE PERSONNEL ON THE IMPORTANCE OF PHYSIOTHERAPY



GUEST LECTURE ON THE TOPIC "ICU AND CRITICAL CARE MANAGEMENT"



TWO-DAY WORKSHOP ON "ELECTRO FROM PRINCIPLES TO PRACTICE."



GUEST LECTURE ON "OUR MINDS OUR RIGHTS"



GUEST LECTURE ON "GUT HEALTH UNVEILED: FROM MOUTH TO INTESTINES"



GUEST LECTURE ON COMMON GYNAECOLOGICAL DISORDERS & SELF-MANAGEMENT



GUEST LECTURE ON PRE-ANAESTHETIC EVALUATION & CONSENT



WORKSHOP ON BASIC LIFE SUPPORT

INDUSTRIAL VISITS & ACTIVITIES



VISIT AT NEHRU CHILDREN SENIOR SECONDARY SCHOOL



CARDIAC HEALTH CHECK-UP CAMP



FRESHER PARTY



CANCER AWARENESS RALLY



CLINICAL VISIT TO FORTIS HOSPITAL JALANDHAR AND LUDHIANA



VISIT TO "PIMS HOSPITAL"



ACTIVITY ON "EXHIBITION CUM SALE"



CANCER AWARENESS RALLY



VISIT TO "GEE BEE HOSPITAL"



GUEST LECTURE ON "PATIENT SAFETY, ETHICS, AND BIOMEDICAL TECHNOLOGY IN MODERN SURGERY"



VISIT TO "MOHANDAI OSWAL HOSPITAL"



CLINICAL VISIT TO SPS HOSPITAL LUDHIANA

OUR INDUSTRIAL LINKAGES



STUDENTS TESTIMONIALS



As a second-year student of BSc Operation Theatre and Anesthesia Technology at GNA University, my experience has been highly enriching and practical-oriented. The department provides strong academic support, well-equipped labs, and hands-on clinical exposure that has helped me understand real hospital environments. I am deeply grateful for the comprehensive training and expert mentorship that have strengthened my clinical skills and professional confidence..

Amrinder Kaur



"My academic journey in the B.Sc. Nutrition and Dietetics (Honours) program at GNA University has been both enriching and pivotal to my professional development. The program's well-structured curriculum, complemented by expert faculty and practical training, has provided me with a solid foundation in nutrition and dietetics. I am thankful to GNA University for equipping me with the essential skills and confidence to excel in this field and contribute effectively to the Healthcare Industry"

Srishty Kaur



I am grateful to the GNA University for providing a comprehensive and well-structured Operation Theatre program. The balance between theoretical knowledge and hands-on clinical exposure has greatly enhanced my skills and confidence. The guidance from experienced faculty and access to modern OT facilities have prepared me to meet real-world clinical challenges effectively.

Japnot Kaur



"Enrolling in the Medical Radiology program at GNA University has been an exceptional academic and professional journey. The thoughtfully designed curriculum, integrated with cutting-edge technology and led by distinguished faculty, has equipped me with the critical expertise and advanced skills necessary for a successful career in radiology. The program's emphasis on hands-on training, combined with a supportive and dynamic learning environment, has thoroughly prepared me to excel in this rapidly evolving field

Deogratis Goodluck



Bachelor of Physiotherapy curriculum is aligned with the National Commission for healthcare professionals(NCAHP) standard,incorporating Physiotherapy professional can practice independently or as a part of multi-disciplinary team do comprehensive examination and appropriate investigation ,provides treatment and advice to any person with movement or functional dysfunction, malfunction ,disorders,and pain from trauma and disease ,using physical modalities including exercise

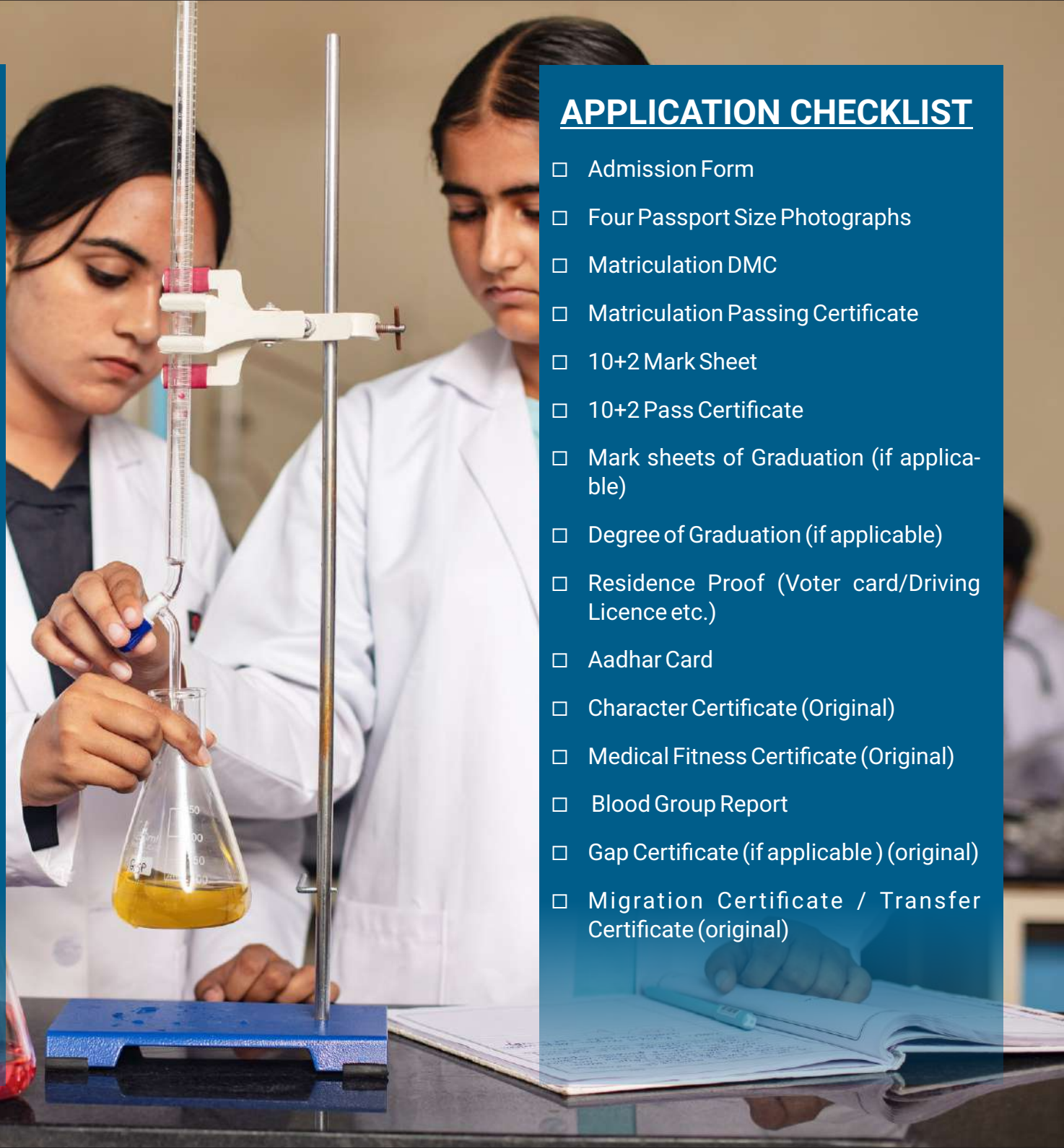
Harkirat Singh

ADMISSION PROCESS

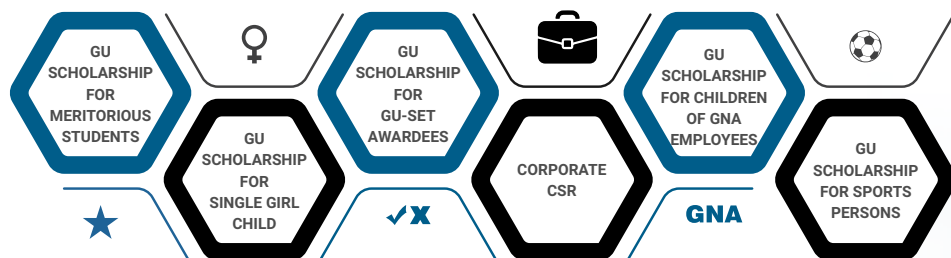
- Fill in the Application Form only if you satisfy yourself about your eligibility for admission in the Program.
- If you have appeared in a qualifying examination and the result there of is awaited, you can apply provisionally to go through the admission process, subject to fulfillment to the eligibility criteria.
- The Application Form has to be filled in your own handwriting in black/blue ink and undertaking is to be signed by the applicant only.
- 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 procedured related to the admission. Any discrepancy found during the original document verification will result in the cancellation of the admission.

APPLICATION CHECKLIST

- Admission Form
- Four Passport Size Photographs
- Matriculation DMC
- Matriculation Passing Certificate
- 10+2 Mark Sheet
- 10+2 Pass Certificate
- Mark sheets of Graduation (if applicable)
- Degree of Graduation (if applicable)
- Residence Proof (Voter card/Driving Licence etc.)
- Aadhar Card
- Character Certificate (Original)
- Medical Fitness Certificate (Original)
- Blood Group Report
- Gap Certificate (if applicable) (original)
- Migration Certificate / Transfer Certificate (original)



FINANCIAL ASSISTANCE



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*

Additional 5% of tuition fee in First Semester Only

GNA Employee

SIBLING SCHOLARSHIP*

Additional 5% of tuition fee in All Semesters

Sibling Scholarship

SPORTS SCHOLARSHIP*

As per Sports Policy

Sports Scholarship

Refundable Security Fee: ₹5000/- in first Semester only
Hostel Fee : ₹45,000/- Per Semester
Electricity Charges (Hostel) : Will be Chargeable as Consumed

Avail Education Loan on
Loan Helpline Number: +91-8558894203



*SCHOLARSHIP SLABS FOR SESSION 2026					
SCHOLARSHIP	UG				PG
	QUALIFYING EXAMINATION STREAM- ARTS / COMMERCE / OTHERS	QUALIFICATION EXAMINATION STREAM - NON-MEDICAL (MARKS OBTAINED IN PHYSICS, CHEMISTRY, MATHEMATICS WILL BE CONSIDERED FOR SCHOLARSHIP)		QUALIFICATION EXAMINATION STREAM - MEDICAL (MARKS OBTAINED IN PHYSICS, CHEMISTRY, BIOLOGY WILL BE CONSIDERED) FOR SCHOLARSHIP	ALL PG COURSES
	QUALIFYING EXAMINATION MARKS	JEE (MAIN) RANK	QUALIFYING EXAMINATION MARKS	QUALIFYING EXAMINATION MARKS	MBA - CAT/ XAT / MAT
45 % of tuition fee	> 90%	300000 to 400000	> 90%	> 90%	Percentile more than 96 to 97
35 % of tuition fee	> 81% to 90%	400000 to 500000	> 81% to 90%	> 81% to 90%	Percentile more than 95 to 96
25 % of tuition fee	> 72% to 81%	500000 to 600000	> 72% to 81%	> 72% to 81%	Percentile more than 90 to 94.99
15 % of tuition fee	63% to 72%	>600000	63% to 72%	63% to 72%	Percentile more than 85 to 89.99

*Student can avail one scholarship at one point of time during the course of study

Sr. No.	Level of Program	Programs Name	Program Duration	Eligibility min. 50% Marks	Tuition Fee Per sem (Rs.)
1.	Postgraduate	Master of Science - Medical Lab Sciences	2 Years	B.Sc Medical Lab Sciences	₹ 54,000
2.	Postgraduate	Masters of Optometry	2 Years	Graduate Any Stream	₹ 45,000
3.	Postgraduate	Masters of Medical Radiology & imaging Technology	2 Years	Bachelor of Medical Radiology & imaging Technology	₹ 54,000
4.	Graduate	Bachelor of Science- Medical Lab Sciences Honors	4 Years	10+2 Medical	₹ 70,000
5.	Graduate	Bachelor of Science- Operation Theatre & Anaesthesia Technology Honors	4 Years	10+2 Medical	₹ 70,000
6.	Graduate	Bachelor of Science- Medical Radiology & Imaging Technology Honors	4 Years	10+2 Medical	₹ 70,000
7.	Graduate	Bachelor of Optometry	4 Years	10+2 Medical/Non-medical	₹ 54,000
8.	Graduate	Bachelor of Physiotherapy	5 Years	10+2 Medical	₹ 70,000
9.	Graduate	Bachelor of Science- Nutrition and Dietetics Honors	4 Years	10+2 Medical	₹ 70,000
10.	Graduate	Bachelor of Cardiac Care Technology	2 Years	10+2 Medical	₹ 30,000
11.	Diploma	Diploma in Cardiac Care Technology	3 Years	10+2 Medical	₹ 54,000

