

GURU Nanak

COLLEGE DEHRADUN

NAAC ACCREDITED

"A Government University Degree, approved by all Statutory Councils and globally accepted for Government and Private sector careers."

**Inspiring Knowledge. Building Character
Creating Leaders.**

Guru Nanak College, Dehradun is committed to delivering quality education through academic excellence, ethical values, and holistic development, preparing students to become skilled professionals and responsible citizens in a dynamic global environment.



 Jhajra, Dehradun

 +91 7300900900

 www.gnc.edu.in

**GURU
Nanaki**

COLLEGE DEHRADUN

NAAC ACCREDITED



Bachelor of Medical Radiology & Imaging Technology (BMRIT)

The Bachelor of Medical Radiology and Imaging Technology (BMRIT) is a three-year undergraduate program followed by Six Month compulsory internship, providing Students hands-on Clinical Experience. It teaches Students how to use medical imaging technologies to diagnose & treat diseases.





Guru Nanak College is one among the leading Institutions of India, situated in the serene & academically vibrant city of Dehradun, has established itself as a prestigious centre of higher education since its inception under the aegis of NIMS, Dehradun, a leading educational group since 2009. The college has become a top college in the region because of its expertise in studies. It has gained recognition as one of the most prestigious college in Dehradun despite its short history.

About Us

Guru Nanak College's culture is deeply committed to nurturing the development of the next generation of Pharmaceutical professionals, Paramedics, & Nurses. This commitment goes beyond just teaching academic excellence. Through its diverse course offerings, it advocates for the belief that education is a crucial factor in personal & societal advancement.

Guru Nanak College's collaboration with Career Buddy Club (CBC) is a special feature that distinguishes it from other colleges. CBC is a Dubai-Based firm known for its extensive career guidance & mentoring. The college's commitment to career readiness has resulted in a remarkable job placement, rate of up to 100% for graduates due to this partnership. The collaborations with CBC India & CBC Dubai further expand employment possibilities. India Accelerator's partnership exemplifies the college's commitment to developing entrepreneurial talent among students, which can help transform innovative ideas into successful ventures.

Affiliation

The Bachelor of Medical Radiology and Imaging Technology (BMRIT) program is affiliated with HNB Uttarakhand Medical Education University (HNBUMU) and is recognized by the Ministry of Human Resource Development (HRD), Government of India and adheres to the standards set by relevant regulatory bodies in the field of medical education.



Uttarakhand Medical Education
University (HNBUMU)

Jhajra Chakrata Road, Dehradun, Uttarakhand, India - 248007

Career Opportunities

- **Radiologic Technologist:** Operate imaging equipment to produce diagnostic images, such as X-rays, CT scans, and MRIs, while ensuring patient safety and comfort.
- **Radiographer:** Specialize in performing radiographic examinations and assisting radiologists in diagnosing medical conditions.
- **Ultrasound Technician (Sonographer):** Use ultrasound equipment to create images of internal organs and tissues, assisting in the diagnosis of various medical conditions.
- **MRI Technologist:** Focus on operating MRI machines to capture detailed images of the body, particularly soft tissues, and assist in diagnosing complex medical issues.
- **CT Technologist:** Specialize in performing computed tomography (CT) scans, providing detailed cross-sectional images of the body for diagnostic purposes.
- **Radiation Safety Officer:** Ensure compliance with safety regulations regarding the use of radiation in medical imaging, protecting both patients and healthcare staff.
- **Radiology Assistant:** Support radiologists in various tasks, including patient preparation, image acquisition, and administrative duties.
- **Medical Imaging Sales Representative:** Work with medical equipment companies to promote and sell imaging technology and equipment to healthcare facilities.



Research opportunities

- **Imaging Techniques Development:** Investigate and develop new imaging modalities or improve existing techniques, such as MRI, CT, ultrasound, and X-ray, to enhance image quality and diagnostic accuracy.
- **Radiation Safety and Dosimetry:** Conduct research on radiation exposure levels in various imaging procedures, focusing on minimizing risks to patients and healthcare professionals while maintaining diagnostic efficacy.
- **Contrast Agents:** Study the effectiveness and safety of various contrast agents used in imaging procedures, exploring alternatives that may reduce adverse reactions or improve imaging outcomes.
- **Artificial Intelligence in Imaging:** Explore the integration of artificial intelligence (AI) and machine learning in medical imaging, including automated image analysis, diagnostic support systems, and predictive analytics.
- **Tele-Radiology:** Research the effectiveness and challenges of tele-radiology services, particularly in remote or underserved areas, and assess the impact on patient outcomes and healthcare delivery.
- **Patient-Centered Imaging:** Investigate the psychological and physical impacts of imaging procedures on patients, focusing on improving patient comfort, reducing anxiety, and enhancing overall experiences.
- **Comparative Effectiveness Research:** Conduct studies comparing different imaging modalities for specific conditions to determine the most effective and efficient diagnostic approaches.
- **Interventional Radiology:** Explore the outcomes and techniques of minimally invasive procedures guided by imaging, assessing their effectiveness and safety in various clinical scenarios.
- **Quality Assurance in Imaging:** Research best practices for quality control and assurance in imaging departments, focusing on protocols that enhance accuracy and reliability in diagnostic imaging.
- **Education and Training:** Investigate the effectiveness of different educational methods and training programs for radiology and imaging technology students, aiming to improve curriculum design and student outcomes.



POWER DEGREE

Power Degree, by CBC, is a Job Guarantee Program designed to train fresh graduates to the highest industry standards. Through partnerships with leading industry players, we provide job assurance, and this program can be seamlessly integrated with any degree.

- ➔ **Your Gateway to Success:** Join the ranks of our successful graduates who have conquered the job market with a 100% placement rate. Your journey to a secure future begins here.
- ➔ **Tailored to Triumph:** Our program is designed to meet market demands, making you an asset in any industry. Embrace an education that's not just theoretical, but it's transformative.
- ➔ **Invest in Your Future:** Make a decision that counts. With the Job Guarantee Degree Program at CBC, you're not just gaining a degree; you're securing a career.
- ➔ **Ongoing Alumni Assistance:** Beyond graduation, our robust alumni network and career services will guide your continuous growth.
- ➔ **Don't let uncertainty define your journey.** Choose CBC's Job Guarantee Degree Program and carve your path toward a future filled with promise and prosperity.
- ➔ **Explore the Unmatched Benefits of Our Program!**



4 Industry Integrated Certifications



60+ hrs Personalized Mentorship



Fresher focused Job Portal



Pre Employment Training



200+ Skill Assessment Tests



4-6 Months On Job Training



Gain insightful industry experience from 50+ Industry Experts



50+ Job Interviews



Become Job-Ready

Placements



1000+
Recruiters



30+
Fortune 500
Companies

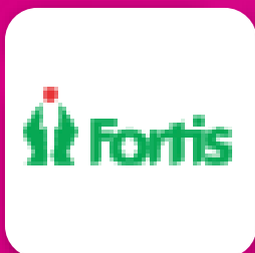


30 Lac
Highest
Package PA



150+
MNCs

INDUSTRY ASSOCIATIONS



Eligibility

Bachelor of Medical Radio Diagnosis & Imaging Technology

BMRIT

Eligibility Criteria

Educational Qualification

- Candidates must have completed 10+2 (or equivalent) with Physics, Chemistry, and Biology/ Mathematics as compulsory subjects.
- Minimum Marks Requirement
- General category: 50% aggregate marks
- SC/ST category: 45% aggregate marks

For International Students:-

- Candidates who have studied abroad must have an equivalent qualification recognized by the Association of Indian Universities (AIU).
- They must have studied Physics, Chemistry, Biology/Mathematics, and English at the 12th standard level.

Age Requirement

- Candidate must have attained the age of 17 years as of the current admission year.

Lateral Entry

(Direct Admission to 2nd Year)

- Candidates who have completed a Diploma in Radiology & Imaging Technology (DMRIT) after 10+2 (Science) are eligible for lateral entry into the 2nd year.
- The diploma must be from a recognized state/central government university and registered with the concerned State Paramedical Council.



FEE STRUCTURE FOR ACADEMIC SESSION 2026-27

COURSE : BMRIT

DURATION : 3+0.5 Years

AFFILIATED FROM: HNB Uttarakhand Medical Education University

	I Year	II Year	III Year
Registration Fee	1200	-	-
Admission Charges	8000	-	-
Tuition Fee	65,000	65,000	65,000
Lab, Library, Medical Consultation & Ambulance Service	4800	4800	4800
ERP Membership	1500	1500	1500
Total	80,500	71,300	71,300

ACCOMMODATION CHARGES

Categories	Standard W/O Package	Standard With Package	Deluxe (Non AC) W/O Package	Deluxe (Non AC) With Package
Four Sharing Room	Rs.65,000/-	Rs.58,000/-	Rs.78,000/-	Rs.68,000/-
Three Sharing Room	Rs.78,000/-	Rs.70,000/-	Rs.90,000/-	Rs.80,000/-
Two Sharing Room	Rs.90,000/-	Rs.80,000/-	Rs.1,00,000/-	Rs.90,000/-
Hostel Enrollment & Furnishing Fee: Rs.5,000/- (To be paid once)		Laundry Charges: Rs.4800/- Per Year		

AC Deluxe rooms are available at an additional cost of Rs.15,000/- (without package) or Rs.10,000/- (with package).

OTHER CHARGES

Examination Fee (Internal,Viva Practical, Job assesment, VAC) : Rs.5000 (Per Sem).

Examination Fee : External Theory & University Registration applicable as per University Norms (As Per Actuals).

Uniform : Rs.5999/- (To be paid once)

NOTE

- ❖ Career Development, Recruitment & Entrepreneurship: Ref - Power Degree by Career Buddy Club.
- ❖ Dissertation Charges: Rs.5,000/- (To be paid in final year) Shall be Applicable for selected courses as per the university curriculum.
- ❖ Transportation Fee (Optional): Applicable for transportation to and from Dehradun city & around for day scholars as per distance.
- ❖ Transportation Fee (Optional): Applicable for internship/clinical posting/On-Job Training for both hostellers & day scholars as per distance.
- ❖ Package seats are offered for the complete duration of course only & Tuition Fee of these courses include other charges except Examination Fee.

RULES & REGULATIONS

- ❖ Schedule of Depositing Yearly Fee is 1st March ❖ Candidates must read all the rules & regulations carefully so as to make themselves fully familiar with them ❖ All Disputes are subjected To Dehradun Jurisdiction only. Terms & Conditions are indicated on receipt and prospectus shall be strictly applicable & no relaxation beyond rules & regulations shall be entertained. Scholarship seats are limited and will be provided on first come first serve basis. ❖ Pay & Use Facilities- (a) Electricity Charges as per meter reading (shared by no. of residents) (b) Health Club/Gymnasium (c) AC / Air Cooler Rooms. (f) Club Membership. (g) Sports and Extra Curricular Activities. ❖ Eligibility, Fee Payment & Seat Availability-This fee structure is for information only and not legally binding for admission. The college/university/board/council reserves the right to cancel admission or discontinue any course if required. Students must pay admission or academic fees only after verifying their eligibility & in a timely manner to avoid late fee of Rs.100/day. If any false or incorrect documents are submitted that do not meet the eligibility criteria of the college/university/board/council, the college will not be responsible, and no refunds will be processed. Admission is subject to eligibility and seat availability.

SCHOLARSHIP



Merit-Based Scholarships

12 th (%)	Scholarship (%)
65-75 %	10 %
75-85 %	15 %
85-95 %	20 %
95 % & Above	TFW

Additional Scholarships

Uttarakhand Domicile	10 %
Girl Child	10 %
Orphan	10 %
Sports	10 %
Siblings	10 %

- **Merit-Based Scholarships and additional Scholarships are applicable for first year only, subject to Approval from Scholarship Committee.**
- Merit-based scholarships can be combined with additional scholarships (e.g., Uttarakhand Domicile, Girl Child, etc.) upon approval.

Kalpana Chawla Scholarship

- **A Special Opportunity For Top-Performing 5% Students:**
- **Eligibility:** Scholarships are available from 2nd year onwards for top-performing students based on internal marks, provided they maintain a minimum of 75% attendance.

Note:

Scholarship committee reserves the right to amend and withdraw scholarship subject to seat availability and any other reason as deemed fit

Approval Process

Request approval via email:
scholarship@gnc.edu.in

- For any further details or to inquire about eligibility and the application process, feel free to contact the scholarship department via **Email at: scholarship@gnc.edu.in**

More Than a Room - It's Where You Belong

Secure, Comfortable & Supportive Living at
Guru Nanak College Hostels



Hostel Campus 1



Hostel Campus 2



Hostel Campus 3



Hostel Campus 4



Hostel Campus 5



Hostel Campus 6

Hygienic Mess & Dining

Nutritious & Hygienic Mess

- ✓ Vegetarian & Non-Vegetarian
- ✓ Fresh & Balanced Meals
- ✓ Clean Kitchen & Dining Area

Comfortable Rooms

Room Types We Offer

- ✓ Standard Quad Rooms
- ✓ Deluxe Rooms
- ✓ Executive Rooms
- ✓ AC / Non-AC Options

Hostel Campus 8



Why Choose Our Hostel

24x7
Security



Warden
Supervision



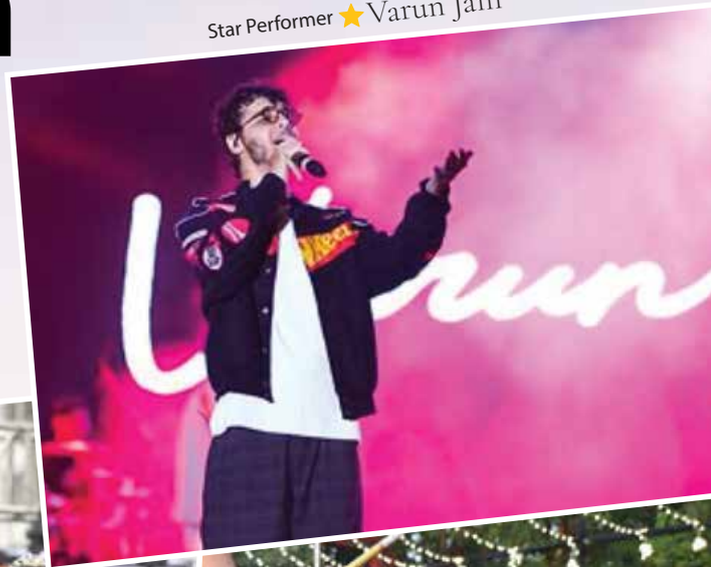
Daily
Cleaning



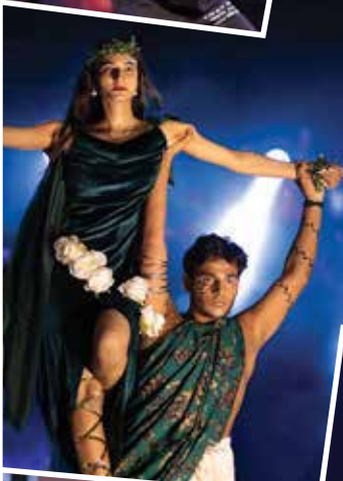
Rangrezza

The Fresher's Night

Star Performer ★ Varun Jain



Star Performer ★ Hardy Sandhu



Star Performer ★ Gurnazar



Cultural Fest

Star Performer ★ Khushagra Thakur



Star Performer ★ Amrit Maan



Star Performer ★ Milind Gabba





**GROUP OF COLLEGES
DEHRADUN**

NAAC ACCREDITED



Jhajra Chakrata Road, Dehradun
Uttarakhand, India - 248007