

BACHELOR OF MEDICAL RADIOLOGY & IMAGING TECHNOLOGY (B.MRIT)

Build a Career in
Radiology & Imaging

Programme Highlights

-  Training in radiology, diagnostic imaging, and advanced imaging technologies (CT, MRI, Ultrasound)
-  Hands-on clinical exposure within Apollo Hospitals imaging departments
-  Build expertise in imaging procedures, patient positioning, and radiation safety protocols
-  4th-year clinical internship focused on real-world diagnostic imaging

Why Apollo Healthcare Academy?

40+

Years of
Apollo Legacy

60%

Hospital-based
Clinical Training

100%

Placement Support

Paid Final-year
Internship within
Apollo Hospitals

 **Campuses in Cities Near You**

Offered at



Degrees awarded by Partner Universities

Subject to statutory approvals including NCAHP recognition, wherever applicable

Global Demand for Allied Healthcare Professionals



USD 89.8 Billion

Global healthcare staffing market projected by 2031 (Allied Market Research)



1.9 Million

Allied health job openings per year in the US alone through 2034 (U.S. Bureau of Labor Statistics)



High Demand

India, Gulf, UK & Southeast Asia actively hiring allied health professionals

Career Pathways

Radiographer

CT Technologist

MRI Technologist

Mammography Technician

Interventional Radiology Technician

Radiation Therapy Technologist



Earning Potential in India: Up to ₹6 LPA

Eligibility Criteria

10+2 (or equivalent) with Physics, Chemistry & Biology

Minimum 50% aggregate marks from a recognised board

PCM students with Biology as an additional subject are also eligible

Apollo Hospitals Group

20+

Medical Specialisations

600K+

Professionals Trained Globally

200+

Countries' Learners

200+

Specialised Programmes

650+

Expert Faculty

ADMISSIONS OPEN 2026 | APPLY NOW

Contact: +91 87124 09851

Website: www.apollohealthcareacademy.com

